



राजपत्र, हिमाचल प्रदेश (असाधारण)

हिमाचल प्रदेश राज्य शासन द्वारा प्रकाशित

शिमला, वीरवार, 24 मई, 2007/3 ज्येष्ठ, 1929

हिमाचल प्रदेश सरकार

लोक निर्माण विभाग

अधिसूचना

शिमला-2, 21 फरवरी, 2007

संख्या पी०बी०डब्ल्यू(बी)ए-6(2)2/2004.-LXV.—हिमाचल प्रदेश के राज्यपाल, हिमाचल प्रदेश सड़क अवसंरचना संरक्षण अधिनियम, 2002 (2003 का 20) की धारा 4 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उपर्युक्त अधिनियम के प्रयोजनों को कार्यान्वित करने के लिए हिमाचल प्रदेश लोक निर्माण विभाग द्वादश वृत्त नाहनू के अन्तर्गत हिमाचल प्रदेश लोक निर्माण विभाग मण्डल शिलाई, जिला सिरमौर की बावत निम्नलिखित सड़क अवसंरचना नक्शों को अंतिम रूप देने का प्रस्ताव करते हैं और उसे एतद्वारा जनसाधारण की सूचना के लिए राजपत्र, हिमाचल प्रदेश/समाचार पत्रों में एतद द्वारा प्रकाशित करते हैं;

इन सड़क अवसंरचना नक्शों से संभाव्य प्रभावित होने वाला यदि कोई हितबद्ध व्यक्ति इन नक्शों की बाबत कोई आक्षेप करना या सुझाव देना चाहे, तो वह सम्बन्धित कार्यकारी अधिशासी अभियन्ता के कार्यालय में उनका निरीक्षण कर सकेगा और वह अपने आक्षेप/सुझाव उक्त सड़क अवसंरचना नक्शों के राजपत्र, हिमाचल प्रदेश/समाचार पत्र में प्रकाशित होने की तारीख से 60 दिन की अवधि के भीतर प्रधान सचिव (लोक निर्माण विभाग), हिमाचल प्रदेश सरकार शिमला-171002, को भेज सकता है।

सरकार द्वारा नीचे दिए गए ब्यौरे के अनुसार उक्त प्रारूप सड़क अवसंरचना नक्शों को अन्तिम रूप देने से पूर्व, उपर्युक्त नियत अवधि के भीतर प्राप्त हुए आक्षेप(णों) या सुझाव(वों), यदि कोई हों, पर विचार किया जायेगा :-

मण्डल का नाम:-हिमाचल प्रदेश लोक निर्माण विभाग 12वां वृत्त नाहन के अन्तर्गत हिमाचल प्रदेश लोक निर्माण विभाग मण्डल शिलाई जिला सिरमौर हिमाचल प्रदेश।

क्रमांक	आर०डी० किलोमीटर	खसरा संख्या	रकबा	इकाई	राजस्व गांव/मुहाल का नाम	उल्लेख
1	सड़क का नाम:-लाल ढांक पांवटा राजबन रोहडू सड़क कि.मी. 43/0 से 59/0					
1	43/0 - 43/090	3298/706	0-4	बीघा	कमरु	
2		3296/704	1-11.	"	"	
3		704	0-17	"	"	
4	43/090 - 43/120	3300/709	1-9	"	"	
5		3294/702	0-5	"	"	
6		3780/690	0-4	"	"	
7	43/120 - 43/180	703	3-0	"	"	
8		3287/692	0-1	"	"	
9		3537/693	0-4	"	"	
10		3284/694	0-17	"	"	
11		3300/709	-	"	"	
12	43/180 - 43/210	3300/709	-	"	"	
13		3284/694	-	"	"	
14		695	0-5	"	"	
15		3286/696	0-1	"	"	
16		3293/701	0-1	"	"	
17	43/210 - 43/240	3288/699	0-3	"	"	
18		697	0-4	"	"	
19		3529/1661	0-5	"	"	
20	43/240 - 43/255	3525/1596	0-11	"	"	
21		3527/1597	0-2	"	"	

22	43/255 - 43/270	1577	0-1	"	"
23		3499/1568	0-4	"	"
24		3501/1569	0-5	"	"
25	43/270 - 43/315	3523/1570	0-10	"	"
26		1571	0-5	"	"
27		3525/1572	1-0	"	"
28		3513/1580	0-16	"	"
29		1579	0-2	"	"
30	43/315 - 43/360	1325	0-2	"	"
31		1326	0-2	"	"
32		1327	0-2	"	"
33		1327/1	0-2	"	"
34		1328	0-3	"	"
35		3447/1329	0-1	"	"
36		3497/1559	0-8	"	"
37		1314	0-5	"	"
38		1315	0-7	"	"
39	43/360 - 43/450	3437/1316	0-4	"	"
40		3438/1316	0-3	"	"
41		3437/1317	0-3	"	"
42		3440/1317	0-3	"	"
43		1318	0-18	"	"
44		3441/1319	0-3	"	"
45		3443/1320	0-1	"	"
46		3445/1323	0-1	"	"
47		1314	-	"	"
48	43/450 - 43/540	3187/1535	0-6	"	"
49		1536	0-6	"	"
50		1537	0-2	"	"
51		1538	0-4	"	"
52		1539	0-8	"	"
53		3489/1540	0-6	"	"
54	43/540 - 43/585	1309	0-2	"	"
55		1310	0-5	"	"
56		1311	0-13	"	"
57		1354	0-4	"	"

58		1355	1-2	"	"
59		3455/1361	0-7	"	"
60		3451/1353	0-2	"	"
61	43/585- 43/615	1355	-	"	"
62		3455/1361	-	"	"
63		3453/1360	0-1	"	"
64		1362	0-4	"	"
65		3457/1363	0-5	"	"
66	43/615 - 43/690	3463/1429	0-4	"	"
67		3459/1429	0-2	"	"
68		3461/1428	0-3	"	"
69		3465/1430	0-17	"	"
70		1441	0-9	"	"
71		3471/1442	0-14	"	"
72		1440	0-4	"	"
73		1439	0-4	"	"
74	43/690- 43/750	1441	-	"	"
75		3471/1442	-	"	"
76		1440		"	"
77		3477/1454	0-15	"	"
78		3475/1450	0-8	"	"
79	43/750 - 43/810	3477/1454	-	"	"
80		1452	0-6	"	"
81		1453	0-4	"	"
82		1456	0-9	"	"
83		3481/1457	0-5	"	"
84		3483/1458	0-4	"	"
85		1456	-	"	"
86	43/810 - 43/870	3479/1455	0-16	"	"
87		1275	0-2	"	"
88		3431/1276	0-1	"	"
89		3433/1278	0-3	"	"
90	43/870 - 43/930	3405/1085	0-2	"	"
91		3403/1084	0-11	"	"
92		1086	0-3	"	"
93		3407/1088	0-4	"	"

94		1087	0-4	"	"
95	43/930 - 44/100	3401/1095	1-5	"	"
96		3417/1099	1-0	"	"
97	44/100 - 44/115	1317/1099	-	"	"
98		3415/1098	0-1	"	"
99	44/115 - 44/200	3419/1100	0-7	"	"
100		1101	0-17	"	"
101		1102	0-13	"	"
102		3422/1103	0-4	"	"
103	44/200 - 44/300	3389/1002	1-0	"	"
104		1003	1-1	"	"
105	44/300 - 44/400	3391/1004	0-12	"	"
106		3389/1002	-	"	"
107	44/400 - 44/500	3385/982	0-4	"	"
108		3387/983	0-14	"	"
109		3561/983	0-18	"	"
110	44/500 - 44/600	3381/968	2-8	"	"
111		950	0-13	"	"
112	44/600 - 44/700	3363/949	0-4	"	"
113		3362/948	0-18	"	"
114		3370/952	0-3	"	"
115	44/700 - 44/800	3371/953	2-3	"	"
116		954	1-16	"	"
117		3367/957	0-15	"	"
118		3393/955	0-15	"	"
119	44/800 - 44/900	3367/956	1-4	"	"
120		3377/963	1-8	"	"
121		3653/3378	3-0	"	"
122	44/900 - 45/265	3379/964	2-0	"	"
123		507/227	5-2	"	"
124	45/265 - 45/510	511/492	2-18	"	बलदवा बौहल
125		244	0-16	"	"
126		243	0-14	"	"
127	45/510 - 45/850	244	-	"	"
128		513/245	0-13	"	"
129		246	1-10	"	"

130		505/172	0-5	"	"
131	45/850 - 46/200	512/495	5-2	"	"
132	46/200 - 46/500	509/228	6-3	"	"
133	46/500 - 46/800	3350/901,3358/901	3-0	"	कमरु
134	46/800 - 47/0	3563/897	0-17	"	"
135		898	0-8	"	"
136		3565/883	0-7	"	"
137		3641/899	0-9	"	"
138		3551/889	3-16	"	"
139	47/0 - 47/500	3333/835	9-18	"	"
140		3331/822	0-6	"	"
141		3318/823	1-13	"	"
142		3320/824	0-4	"	"
143	47/500 - 48/0	3316/820	0-7	"	"
144		2514/819	0-4	"	"
145		3522/825	0-5	"	"
146		3324/826	0-17	"	"
147		3328/831	1-8	"	"
148		3330/832	0-12	"	"
149		3310/781	3-6	"	"
150		3308/780	0-4	"	"
151	48/0 - 48/150	3304/775	3-4	"	"
152		3302/775	1-4	"	"
153		3306/777	0-2	"	"
154	48/150 - 48/555	3552/97	5-6	"	कान्डी डूगाना
155	48/555 - 48/585	3550/96	0-16	"	"
156	48/585 - 48/615	3548/95	0-16	"	"
157	48/615 - 48/700	3546/94	0-18	"	"
158	48/700 - 48/800	3594/93	0-7	"	"
159		3542/92	0-4	"	"
160	48/800 - 49/0	3579/224	0-6	"	"
161		3580/224	4-16	"	"
162		3581/225	0-19	"	"
163	49/0 - 49/100	3583/226	1-19	"	"
164	49/100 - 49/150	3585/227	0-6	"	"
165	49/150 - 49/200	3587/228	0-6	"	"

166		229	0-6	"	"
167		3589/230	0-6	"	"
168	49/200 - 49/300	3599/266	1-3	"	"
169		3600/266	0-7	"	"
170	49/300 - 49/420	3602/268	0-3	"	"
171		3611/364	1-10	"	"
172	49/420 - 49/450	3613/365	0-4	"	"
173		366	1-13	"	"
174	49/450 - 49/480	3615/366/1	0-11	"	"
175	49/480 - 49/500	3623/380	2-2	"	"
176	49/500 - 49/660	3625/382	0-5	"	"
177		383	0-14	"	"
178		3627/385	0-5	"	"
179		3629/548	1-3	"	"
180	49/660 - 49/750	3631/550	0-5	"	कान्डी
181	49/750 - 49/865	3665/562	3-17	"	"
182	49/865 - 50/0	3633/561	0-2	"	"
183		3637/568	0-16	"	"
184	50/0 - 50/060	572	0-1	"	"
185		3639/573	1-13	"	"
186	50/060 - 50/080	3643/581	0-4	"	"
187	50/080 - 50/170	3645/586	1-4	"	"
188		3637/651	0-2	"	"
189	50/170 - 50/200	3647/587	0-7	"	"
190		3649/588	0-4	"	"
191	50/200 - 51/0	3685/649	1-16	"	"
192		3683/647	0-18	"	"
193		3653/592	0-4	"	"
194	51/0 - 51/090	3677/526	1-13	"	"
195		3675/637	1-8	"	"
196	51/090 - 51/105	3673/634	1-1	"	"
197	51/105 - 51/225	3667/3505	0-18	"	"
198		3665/3504	0-11	"	"
199		3669/3502	0-14	"	"
200	51/225 - 51/270	3657/624	0-11	"	"
201	51/270 - 51/315	3659/625	0-13	"	"

202	51/315 - 51/360	3661/626	1-1	"	"
203	51/360-51/465	826/694	2-16	"	बोकला पाब
204	51/465 - 51/550	822/692	1-15	"	"
205	51/550 - 51/575	820/688	0-9	"	"
206	51/575 - 51/675	818/687	1-8	"	"
207	51/675 - 51/690	814/681	0-7	"	"
208	51/690 - 51/735	812/680	0-10	"	"
209	51/735 - 51/750	810/679	0-3	"	"
210	51/750 - 51/825	808/662	1-3	"	"
211	51/825 - 52/0	804/654	1-4	"	"
212	52/0 - 52/045	802/658	0-4	"	"
213	52/045 - 52/075	860/655	0-17	"	"
214	52/075 - 52/150	796/648	2-9	"	"
215	52/150 - 52/225	787/632	2-8	"	"
216		783/630	0-13	"	"
217	52/225 - 52/300	785/631	0-13	"	"
218	52/300 - 52/345	789/633	1-6	"	"
219	52/345 - 52/435	779/600	2-0	"	"
220		781/601	0-5	"	"
221	52/435 - 52/450	770/599	0-4	"	"
222	52/450 - 52/570	810/679	1-10	"	"
223	52/570 - 52/750	2783/2081	1-10	"	शिला
224	52/750 - 52/765	2729/2087	0-10	"	"
225	52/765 - 52/800	2727/2086	0-17	"	"
226	52/800 - 52/840	2081	0-17	"	"
227	52/840 - 53/030	2717/2042	1-11	"	"
228		2415/2041	2-11	"	"
229	53/030 - 53/105	2713/2678/2040	0-13	"	"
230	53/105 - 53/405	2709/2016	2-1	"	"
231		2829/2015	0-9	"	"
232	53/405 - 53/930	1097	0-10	"	आरक्षित वन
233	53/930 - 54/090	2434/1095	2-4	"	"
234	54/090 - 54/135	2031/1091	0-3	"	"
235	54/135 - 54/225	2428/1088	0-14	"	"
236	54/225 - 54/270	2411/1085	0-19	"	"
237	54/270 - 54/300	2416/1086	0-11	"	"

238	54/300 - 54/375	4/482	0-8	"	"
239		2406/1083	0-11	"	"
240	54/375 - 54/390	2454/1134	0-3	"	"
241	54/390 - 54/490	2457/1135	1-4	"	"
242	54/490 - 54/550	2460/1136	0-1	"	"
243		2461/1137	0-1	"	"
244		2467/1142	0-14	"	"
245	54/550 - 54/645	2487/1146	0-3	"	"
246	54/645 - 54/705	2482/1143	4-19	"	"
247	54/705 - 54/720	2483/1143	0-3	"	"
248		2485/1143	0-1	"	"
249	54/720 - 54/735	2491/1172	0-2	"	"
250	54/735 - 54/750	2497/1177	2-11	"	"
251	54/750 - 54/840	2497/1177	8-1	"	"
252	54/840 - 54/945	2603/1388	0-17	"	"
253		2574/1389	0-12	"	"
254	54/945 - 55/0	2572/1384	0-9	"	"
255	55/0 - 55/045	2511/1382	0-5	"	"
256		2512/1382	1-7	"	"
257		2506/1380	0-1	"	"
258		2568/1381	0-6	"	"
259	55/045 - 55/090	2565/1374	0-6	"	"
260	55/090 - 55/105	2562/1373	2-19	"	"
261	55/105 to 55/210	2560/1371	0-15	"	"
262	55/210 - 55/250	2514/1253	0-3	"	"
263	55/250 - 55/330	2516/1255	2-0	"	"
264		1256	0-10	"	"
265	55/330 - 55/345	2518/1257	0-12	"	"
266	55/345 - 55/450	2509/1263	0-1	"	"
267		2527/1262	0-1	"	"
268	55/450 - 55/495	2524/1207	2-2	"	"
269	55/495 - 55/555	1285	0-8	"	"
270		1231/1286	0-8	"	"
271	55/555 - 55/600	2633/1286	1-9	"	"
272	55/600 - 55/660	2535/1287	0-12	"	"
273	55/660 - 55/700	2537/1288	1-0	"	"

274	55/700 - 55/765	2541/1293	2-1	"	"	
275	55/765 - 55/900	2548/1294	0-5	"	"	
276		2276/1295	1-8	"	"	
277	55/900 - 56/0	2552/572	0-18	"	"	
278	56/0 - 56/105	2354/573	0-11	"	"	
279	56/105 - 56/150	2356/574	6-12	"	"	
280	56/150 - 56/180	2356/574	6-12	"	"	
281	56/180 - 57/100	744	20-16	"	"	
282	57/100 - 57/300	2368/2200/746	0-9	"	"	
283		2365/2198	4-18	"	"	
284	57/300 - 57/465	2450/2360	4-2	"	कान्ती माशवा	
285		2361	0-5	"	"	
286		2453/2362	0-2	"	"	
287		2365	0-3	"	"	
288		2366	0-1	"	"	
289		2448/2358	0-4	"	कान्ती	
290		2446/2357	0-8	"	"	
291		2343/2356	0-19	"	"	
292		2441/2334	0-5	"	"	
293	57/465 - 57/675	2332/2333	0-1	"	"	
294		2437/2330	0-8	"	"	
295		2439/2331	1-4	"	"	
296		2435/2329	1-5	"	"	
297	57/675 - 57/705	2430/125	0-9	"	"	
298		2326	0-3	"	"	
299		2433/2327	0-5	"	"	
300	57/705 - 57/825	2426/2319	2-1	"	"	
301		2430/125	1-10	"	"	
302	57/825 - 58/330	770	8-10	"	शिला	आरक्षित वन
303	58/330 - 58/850	2143	4-5	"	ठोंन्डा जाखल	आरक्षित वन
304	58/850 - 59/0	2803/2684	3-18	"	"	
2	सड़क का नाम:- शिलाई गुन्डाह सड़क					
1	0/0 - 0/200	2540/1292	1-0	बीघा	शिलाई	अधिगृहित नहीं
2	0/200 - 250	2379/981	0-5	"	"	अधिगृहित नहीं
3	0/250 - 400	2875/2377/973	0-19	"	"	शामलात
4	0/400 - 1/180	744	4-18	"	"	आरक्षित वन

5	0/180 - 1/300	2780/2257/870	0-15	"	"	आरक्षित वन
6	0/300 - 1/525	867/1	1-8	"	"	आरक्षित वन
7	0/525 - 1/600	2951/859	0-9	"	"	अधिगृहित नहीं
8	0/600 - 1/660	2948/2188/818	0-8	"	"	अधिगृहित नहीं
9	0/660 - 1/840	2206/819	1-3	"	"	अधिगृहित नहीं
10	0/840 - 1/870	823	0-4	"	"	अधिगृहित नहीं
11	0/870 - 3/330	770	2-18	"	"	आरक्षित वन
12	3/330 - 535	40	1-0	"	कमरु	आरक्षित वन
13	3/535 - 685	37	2-0	"	"	आरक्षित वन
14	3/685 - 800	40	2-5	"	"	आरक्षित वन
15	3/800 - 5/405	146	10-5	"	"	आरक्षित वन
16	5/405 - 6/00	2165	3-15	"	ढोडा जाखल	आरक्षित वन
17	6/0 - 6/105	2169	0-15	"	"	आरक्षित वन
18	6/105 - 7/0	2165	5-00	"	"	आरक्षित वन
19	7/0 - 7/450	2067	3-0	"	"	आरक्षित वन
20	7/450 - 7/465	2166	0-2	"	"	आरक्षित वन
21	7/465 - 615	2169	1-0	"	"	आरक्षित वन
22	7/615 - 870	2061	1-15	"	"	आरक्षित वन
23	7/870 - 8/0	2530/1	0-8	"	ततियाणा	अधिगृहित नहीं
24	8/0 - 8/150	2322	1-0	"	"	शामलात
25	8/150 - 420	2302	1-16	"	"	अधिगृहित नहीं
26	8/420 - 495	2301	0-10	"	"	अधिगृहित नहीं
27	8/495 - 945	2368	3-0	"	"	आरक्षित वन
28	8/945 - 9/020	2529	0-10	"	"	आरक्षित वन
29	9/020 - 9/185	2722/2221	1-2	"	"	आरक्षित वन
30	9/185 - 305	2222	0-17	"	"	अधिगृहित नहीं
31	9/305 - 380	2232	0-10	"	"	अधिगृहित नहीं
32	9/380 - 500	2906/2233	0-15	"	"	अधिगृहित नहीं
33	9/500 - 665	2241	1-2	"	"	अधिगृहित नहीं
34	9/665 - 780	2265	0-3	"	"	शामलात
35	9/780 - 855	2306	0-10	"	"	अधिगृहित नहीं
36	9/855 - 10/0	2729/2319	1-0	"	"	अधिगृहित नहीं
37	10/0 - 10/060	2325	0-8	"	"	अधिगृहित नहीं
38	10/060 - 10/120	2168	0-8	"	"	आरक्षित वन
39	10/120 - 165	2175	0-6	"	"	आरक्षित वन
40	10/165 - 495	2717/2203	2-4	"	"	आरक्षित वन

41	10/495 - 585	2205	0-12	"	"	आरक्षित वन
42	10/585 - 11/0	2217	0-18	"	"	आरक्षित वन
43	11/0 - 11/345	2188	2-6	"	"	आरक्षित वन
44	11/345 - 360	2185	0-2	"	"	अधिगृहित नहीं
45	11/360 - 12/0	2182	2-16	"	"	अधिगृहित नहीं
46	12/0 - 12/015	1565	0-2	"	"	अधिगृहित नहीं
47	12/015 - 030	1560	0-2	"	"	अधिगृहित नहीं
48	12/030 - 195	1552	1-2	"	"	अधिगृहित नहीं
49	12/195 - 255	1549/1	0-8	"	"	आरक्षित वन
50	12/255 - 450	2190	1-5	"	"	आरक्षित वन
51	12/450 - 13/0	2139	1-15	"	"	आरक्षित वन
52	13/0 - 015	1216	0-3	"	"	अधिगृहित नहीं
53	13/015 - 075	1217	0-8	"	"	अधिगृहित नहीं
54	13/075 - 090	1215	0-3	"	"	अधिगृहित नहीं
55	13/090 - 150	1221	0-8	"	"	अधिगृहित नहीं
56	13/150 - 405	1447/2	1-14	"	"	आरक्षित वन
57	13/405 - 435	1398	0-4	"	"	अधिगृहित नहीं
58	13/435 - 495	1399	0-8	"	"	अधिगृहित नहीं
59	13/495 - 570	1404	0-9	"	"	अधिगृहित नहीं
60	13/570 - 14/0	1317	2-14	"	"	अधिगृहित नहीं
61	14/0 - 15/0	1377	6-5	"	"	आरक्षित वन
62	15/0 - 15/255	1368	1-15	"	ढोढा जाखल	शामलात
63	15/255 - 540	1347	1-18	"	"	शामलात
64	15/540 - 750	1349	1-8	"	"	अधिगृहित नहीं
65	15/750 - 16/0	1361	1-2	"	"	शामलात
66	16/0 - 16/120	1343	0-16	"	"	शामलात
67	16/120 - 150	1340	0-4	"	ढोढा	अधिगृहित नहीं
68	16/150 - 240	1338	0-12	"	"	अधिगृहित नहीं
69	16/240 - 315	1336	0-10	"	"	अधिगृहित नहीं
70	16/315 - 405	1332	0-12	"	"	अधिगृहित नहीं
71	16/405 - 450	1309	0-6	"	"	अधिगृहित नहीं
72	16/450 - 540	1310	0-12	"	"	अधिगृहित नहीं
73	16/540 - 645	1311	0-14	"	"	अधिगृहित नहीं
74	16/645 - 690	1458	0-6	"	"	अधिगृहित नहीं
75	16/690 - 810	1459	0-16	"	"	अधिगृहित नहीं
76	16/810 - 870	1456	0-8	"	"	अधिगृहित नहीं

77	16/870 - 17/0	1452	0-10	"	"	अधिगृहित नहीं
78	17/0 - 060	1661	0-8	"	"	अधिगृहित नहीं
79	17/060 - 090	1664	0-4	"	"	अधिगृहित नहीं
80	17/090 - 120	1674	0-4	"	"	अधिगृहित नहीं
81	17/120 - 150	1675	0-4	"	"	अधिगृहित नहीं
82	17/150 - 195	1697	0-6	"	"	अधिगृहित नहीं
83	17/195 - 225	1701	0-4	"	"	अधिगृहित नहीं
84	17/225 - 260	1724	0-6	"	"	अधिगृहित नहीं
85	17/260 - 305	1726	0-6	"	"	अधिगृहित नहीं
86	17/305 - 365	1729	0-8	"	"	अधिगृहित नहीं
87	17/365 - 410	1736	0-6	"	"	अधिगृहित नहीं
88	17/410 - 485	1737	0-10	"	"	अधिगृहित नहीं
89	17/485 - 620	2673/1572	0-18	"	"	शामलात
90	17/620 - 725	1563	0-14	"	"	अधिगृहित नहीं
91	17/725 - 740	1561	0-2	"	"	अधिगृहित नहीं
92	17/740 - 785	1940	0-6	"	"	आरक्षित वन
93	17/785 - 890	1979	0-14	"	"	आरक्षित वन
94	17/890 - 18/090	1178	0-14	"	"	आरक्षित वन
95	18/090 - 18/390	2641/955	2-0	"	"	आरक्षित वन
96	18/390 - 19/0	2668/935	4-0	"	"	आरक्षित वन
97	19/0 - 19/330	935	2-4	"	"	शामलात
98	19/330 - 630	810	2-0	"	"	आरक्षित वन
99	19/630 - 20/0	806	2-0	"	"	आरक्षित वन
100	20/0 - 20/120	1190	0-16	"	बायला गुजों	शामलात
101	20/120 - 210	1191	0-12	"	"	शामलात
102	20/210 - 540	1225	2-4	"	"	शामलात
103	20/540 - 720	1222	1-4	"	"	शामलात
104	20/720 - 825	1221	0-14	"	"	शामलात
105	20/825 - 21/0	1219	0-12	"	"	शामलात
106	21/0 - 21/060	1217	0-8	"	"	शामलात
107	21/060 - 105	1216	0-6	"	"	शामलात
108	21/105 - 120	1215	0-3	"	"	शामलात
109	21/120 - 345	1197	1-10	"	"	शामलात
110	21/345 - 800	1198	2-10	"	"	शामलात
111	21/800 - 22/0	1214	1-2	"	"	शामलात
112	22/0 - 120	1198/1	0-16	"	"	शामलात

113	22/120 - 210	1208	0-12	"	"	शामलात
114	22/210 - 260	1207	0-6	"	"	शामलात
3	सड़क का नाम:- लाल ढांक पांवटा राजबन रोहडू सड़क कि.मी. 83/0 से 85/405					
1	83/0 - 83/015	2329/1127	2-01.	बीघा	कान्छो मटनोल	
2	83/015 - 83/030	2323/1095	0-09	"	"	
3	83/030 - 075	1096,1097	1-10, -11	"	"	
4	83/075 - 124	1097	2-11	"	"	
5	83/124 - 174	2318/1089,1097	0-16	"	"	
6	83/174 - 195	1089	0-16	"	"	
7	83/195 - 207	775,777,2306/2140 /777	4-2	"	"	
8	83/207 - 362	775,2140/777,776, 2138/790	0-2	"	"	
9	83/362 - 535	792,793,	3-13	"	"	
10	83/535 - 545	2301/772	0-4	"	"	
11	83/545 - 571	770	0-12	"	"	
12	83/571 - 586	771	0-8	"	"	
13	83/586 - 84/435	747	21-4	"	"	
14	84/435 - 451	2249/394	0-12	"	"	
15	84/451 - 645	2254/407,408	0-5,0-14	"	"	
16	84/645 - 690	2258/411	1-17	"	"	
17	84/690 - 885	2268/6591/1	4-11	"	"	
18	84/885 - 904	2272/2200/660	0-10	"	"	
19	84/904 - 945	2275/2131/661	0-16	"	"	
20	84/945 - 952	2279/662	0-4	"	"	
21	84/952 - 85/0	2281/663	0-19	"	"	
22	85/0 - 136	2283/682	4-14	"	"	
23	85/136 - 280	2286/685	4-19	"	"	
24	85/280 - 400	2289/695	1-00	"	"	
25	85/400 - 410	2292/696	0-5	"	"	
26	85/405 - 91/030	1967,1973	7-18	"	श्री कियारी	
27	85/410 - 615	1967	7-18	"	"	
28	85/615 - 645	1965	1-14	"	"	
29	85/645 - 668	1967	7-18	"	"	
30	85/668 - 725	1944,1905,1945,19 47	1-19, 2-6	"	"	
31	85/725 - 738	1947,1946	1-17,0-11	"	"	

32	85/738 - 810	1947	7-18	"	"
33	85/810 - 960	1963	1-6	"	"
34	85/960 - 86/0	1962,1961	0-3, 0-3	"	"
35	86/0 - 029	1962,1961,1957	0-3,0-3,1-11,0-7	"	"
36	86/029 - 075	1962,1960,1957	0-3,0-4,1-11	"	"
37	86/075 - 120	1954,1957,1960	0-1,1-11,0-4	"	"
38	86/120 - 145	1956,1957,1959	0-1,1-2	"	"
39	86/145- 180	1858,1859	1-8,2-11	"	"
40	86/180 - 238	1915	1-11	"	"
41	86/238 - 280	1914	0-15	"	"
42	86/280 - 328	1911	1-2.	"	"
43	86/328 - 360	1902	0-14	"	"
44	86/360 - 404	1903	1-3.	"	"
45	86/404 - 480	1898	1-14.	"	"
46	86/480 - 513	18,971,887	0-15,0-6	"	"
47	86/513 - 533	1887	0-6	"	"
48	86/533 - 545	1885	2-10.	"	"
49	86/545 - 645	188,218,851,886	0-1,0-5	"	"
50	86/645 - 675	1876	0-16	"	"
51	86/675 - 690	1780	0-5	"	"
52	86/690 - 742	1776	1-4.	"	"
53	86/742 - 828	1778	2-14.	"	"
54	86/828 - 87/035	2369/1779, 2369/1779	3-5.	"	"
55	87/035 - 044	1960	0-4	"	"
56	87/044 - 073	1635	8-17.	"	"
57	87/073 - 082	1639	0-5	"	"
58	87/082 - 458	1635	9-0.	"	"
59	87/458 - 481	1636	0-1	"	"
60	87/481 - 553	1435	1-14.	"	"
61	87/553 - 640	1419	2-13.	"	"
62	87/640 - 725	1420	1-16.	"	"
63	87/725 - 760	12,661,265	0-6,0-5	"	"
64	87/760 - 774	1264	0-5	"	"
65	87/774 - 806	12,771,275	0-2	"	"

66	87/806 - 815	1281	0-4	"	"
67	87/815 - 859	12,841,283	0-4,0-17	"	"
68	87/859 - 955	1341	2-12.	"	"
69	87/955 - 975	1340	0-6	"	"
70	87/975 - 991	1347	0-10	"	"
71	87/991 - 88/0	1349	0-8	"	"
72	88/0 - 056	1348	0-17	"	"
73	88/056 - 195	1356	1-7.	"	"
74	88/195 - 210	1369	0-6	"	"
75	88/210 - 305	2471/1282.	2-0.	"	"
76	88/305 - 385	1472	1-10.	"	"
77	88/385 - 407	1477	0-6	"	"
78	88/407 - 960	1474	14-1	"	"
79	88/906 - 89/00	1185	1-8.	"	"
80	89/00 - 048	1185	1-8.	"	"
81	89/048 - 090	1184	0-13	"	"
82	89/090 - 105	1181	0-5	"	"
83	89/105 - 253	1178	2-18.	"	"
84	89/253 - 318	640	1-16,0-11	"	"
85	89/318 - 415	696	1-16.	"	"
86	89/415 - 450	738	0-14	"	"
87	89/450 - 485	741,739	0-8,0-17	"	"
88	89/485 - 540	756	0-7	"	"
89	89/540 - 598	754	1-14.	"	"
90	88/598 - 640	755	0-14,1-14	"	"
91	89/640 - 684	777,776	0-10,06	"	"
92	89/684 - 721	774,777	0-6,0-8	"	"
93	89/721 - 737	778	0-12	"	"
94	89/737 - 775	780	1-1.	"	"
95	89/775 - 830	738	0-14	"	"
96	89/830 - 885	743	0-17	"	"
97	89/885 - 900	921	0-6	"	"
98	89/900 - 937	922	0-11	"	"
99	89/937 - 955	925,943	0-10,0-3	"	"
100	89/955 - 90/0	925,943	0-10,0-3	"	"
101	90/0 - 105	925,943	0-10,0-3	"	"

102	90/105 - 195	941	0-8	"	"
103	90/195 - 219	937	0-6	"	"
104	90/219 - 248	939	0-6	"	"
105	90/248 - 438	934	4-19.	"	"
106	90/438 - 660	798,797	0-13,0-4	"	"
107	90/660 - 762	893	0-14	"	"
108	90/762 - 800	892	0-19	"	"
109	90/800 - 840	891	0-18	"	"
110	91/930 - 92/030			"	"
111	90/840 - 91/0	537	0-2	"	द्रबल
112	91/0 - 030	891,893	0-18	"	"
113	91/030 -075	821,893	1-1.	"	"
114	91/075 - 150	892	2-2.	"	"
115	91/150 - 165	889/1, 891/1,886/1	0-19	"	"
116	91/165 - 174	885	2-6.	"	"
117	91/174 - 265	885/1	1-5.	"	"
118	91/265 - 435	865/1,866/1,862/1	1-10.	"	"
119	91/435 - 450	868/1	0-10	"	"
120	91/450 - 490	860	0-10	"	"
121	91/490 - 495	860,870	0-10	"	"
122	91/495 - 510	859/1,870	0-03	"	"
123	91/510 - 92/0	312	14-10	"	"
124		312	0-16	"	"
125	92/030 - 210	313/1	4-10.	"	"
126	92/030 - 95/945 (92/210 - 335)	662/1,651/1	2-0.	"	घडवा
127	92/335 - 375	652/1	1-0.	"	"
128	92/375 - 435	426,672/1	0-10	"	"
129	92/435 - 495	653,672/1	0-15	"	"
130	92/495 - 705	671,673	3-01.	"	"
131	92/705 - 815	676,673	9-02.	"	"
132	92/815 - 93/0	677	2-09.	"	"
133	93/0 - 045	1145/1	2-01.	"	"
134	93/045 - 075	1147/1	0-13	"	"
135	93/075 - 120	1148/1	1-1.	"	"
136	93/120 - 135	797/1	4-4.	"	"
137	93/135 - 210	798/1	4-1.	"	"

138	93/210 - 255	799/1	6-5.	"	"
139	93/255 - 360	801	8-1.	"	"
140	93/360 - 510	802/1	6-4.	"	"
141	93/510 - 675	801	8-1.	"	"
142	93/675 - 825	802/1	6-4.	"	"
143	93/825 - 94/0	793	-	"	"
144	94/0 - 94/300	390/1	1-6.	"	"
145	94/315-97/120 (94/300 - 600)	391/1	6-11.	"	"
146	94/600 - 705	391/1,494/2	2-6.	"	"
147	94/705 - 95/0	494/2	1-6.	"	"
148	-do-	407/1	1-0.	"	"
149	95/0 - 120	394/1,390/1	1-3.	"	"
150	95/120 - 210	416/1, 225/1	0-1	"	"
151	95/210 - 315	226/1,227/1, 228/1, 228/2	2-16.	"	"
152	95/315 - 375	221/1,230/1,229/1, 229/2,	1-9.	"	"
153	95/375 - 945& 95/945 - 960	2/1,2/2,203/1,202/1 ,,201/1	13-6	"	"
154	95/945 - 101/00 (96/0 - 225)	1408/1,	8-13.	"	झकांडो
155	96/225 - 96/420	1768/1409/1,	9-8.	"	"
156	96/420 - 735	1424/1.	3-0.	"	"
157	96/735 - 97/0	1425/1,	22-12	"	"
158	97/0 - 98/150	1424	22-19	"	"
159	98/150 - 99/165	1199/1,1399/1	18-11	"	"
160	99/165- 100/060	85	19-14	"	"
161	101/0 - 103/550 (100/060- 101/172)	723/479/1	22-8	"	खरखन
162	101/172 - 185	463/1	0-5	"	"
163	101/185 - 102/0	437/1	20-11	"	"
164	102/0 - 250	690/437/1	3-14.	"	"
165	102/250 - 270	690/437/1,738/436	0-8,0-8	"	"
166	102/270 - 442	437/1	2-17.	"	"
167	102/442 - 540	410/2	0-6	"	"
168	102/540 - 555	684/400/1	1-6.	"	"
169	102/555 - 570	734/408	0-13	"	"

170	102/570 - 600	336/409,736/409	0-8	"	"
171	102/600 - 615	432/407	0-3	"	"
172	102/615 - 103/0	430/406	0-11	"	"
173		406,409	0-1	"	"
174	103/0 - 030	400		"	"
175	-do-	400	9-9.	"	"
176	103/030 - 550	398/1	12-5.	"	"
177	103/550- 104/135 (103/0 - 104/125)	38/1	7-16.	"	शंखोली
178	104/125- 104/135	20/1	4-2, 0-5	"	"
179	104/135- 104/870 (104/135 - 345)	8/1.	6-2.	"	नैनीधार
180	104/345 - 510	7/1.	4-14.	"	"
181	104/510 - 690	5/1.	4-6.	"	"
182	104/690 - 765	4/1.	2-18.	"	"
183	104/765 - 870	3/1.	5-15.	"	"
184	104/870- 106/350 (104/870-105/0)	1454/1	4-6.	"	रास्त
185	105/0 - 015	1454/1	0-4	"	"
186	105/015 - 025	66/1/1	0-4	"	"
187	105/025- 106/063	1464/1425/214/6/1	10-13.	"	"
188	106/063 - 345	1466/1425/214/6/1	1-5.	"	"
189	-do-	1466/1425/214/6(2 4 to 38) 1 to 23	1-15,0-11	"	"
190	-do-	1666/1425/214/6/3 5	5-10.	"	"
191	106/345 - 350	267/215	0-5	"	"
192	106/350-107/435 (106/350 - 390)	963,965	0-16	"	बौच
193	106/390 - 420	969,971	4-10.	"	"
194	106/420 - 630	972	0-15	"	"
195	106/630 - 890	994	3-8.	"	"
196	106/890 107/435	- 1026/1,1027/1	16-03	"	"
197	106/435 106/411	- 963/1,963/7	0-17	"	"

198	106/411 106/430	- 969/1	0-4	"	"
199	107/435- 112/167 (107/0- 107/435	1026/1,1027/1	1-0.	"	कोटी
200	107/435 - 585	1019/1,	0-09	"	"
201	107/585 - 180	1044/1	6-12.	"	"
202	107/680 - 810	1062	1-15.	"	"
203	107/810 - 840	1063/1	0-16	"	"
204	107/840 - 870	1106/1	0-5	"	"
205	107/870 - 980	1108/1	0-16	"	"
206	107/980 - 990	1111	0-5	"	"
207	107/990 - 108/315	1015/1	26-6	"	"
208	108/0 - 109/970	1015/1		"	"
209	109/970 - 109/982	975/2/1	0-03	"	"
210	110/0 - 112/0	974/1	29-07	"	"
4	सडक का नाम:- द्रबल से नैनीधार हलांन सम्पर्क सडक कि.मी. 0/0 से 21/0				
1	0/0-0/290	581	0-7,0-15	बीघा	श्री कियूरी
2	0/51 - 067	2294/546/2434/537	1-18,0-2	"	"
3	0/067 - 085	2447/548/2443/229 6/546,2434/537	0-2	"	"
4	0/085 - 113	2447/548,2294/546 ,2434/537	-	"	"
5	0/113 - 131	2447/548,2434/229 6/545,2434/537	0-2,0-4	"	"
6	0/131 - 176	2446/543,2442/543 ,2494/542,2431/54 0	0-2,0- 10.0-11.0- 14	"	"
7	0/176 - 206	543/2431/531,541, 40,539	0-3,0- 11,1-6	"	"
8	0/206 - 231	2428/2227/518,243 3/532,2432/532	0-7,0- 17,0-10	"	"
9	0/231 - 301	2456/2226/518	0-14,1-0	"	"
10	0/301 - 314	349	0-15	"	"
11	0/290- 2/165 (0/314 - 405)	818/1	1-8.	"	द्रबल
12	0/405 - 435	819/1	0-16	"	"
13	0/435 - 480.	824/1	1-4.	"	"
14	0/480 - 510	825/2	0-3	"	"

15	0/510 - 540	889/2	0-8	"	"
16	0/540 - 605	818/2,888/1	0-8	"	"
17	0/605 - 690	849/1	1-9.	"	"
18	0/690 - 825	852/1,851/1	2-4.	"	"
19	0/825 - 0/885	845/1	0-18	"	"
20	0/885 - 1/160	840,841,842,837	1-8.	"	"
21	1/160 - 170	515/1	0-5	"	"
22	1/170 - 220	513/1/1	0-19	"	"
23	1/220 - 285	433/1	1-3.	"	"
24	1/285 - 395	452/1	1-18.	"	"
25	1/395 - 498	451/1	1-19.	"	"
26	1/498 - 520	449/1	0-11	"	"
27	1/520 - 549	348/1	0-9	"	"
28	1/549 - 585	347/1	0-15	"	"
29	1/585 - 600	341/1	0-5	"	"
30	1/600 - 622	240/1	0-9	"	"
31	1/622 - 753	312/1	3-15.	"	"
32	1/753 - 797	330/1	0-13	"	"
33	1/797 - 906	327/1,329/1	1-5.	"	"
34	1/906 - 975/2/0	326/1,283/1	0-13	"	"
35	2/00 - 165	384/1, 281/1		"	"
36	2/165-7/525 (2/165 - 176)	1764/1, 1363/1	0-5	"	झकांडो
37	2/176 - 196	1763/1, 1363/1	0-4	"	"
38	2/196 - 208	1752/1,1763/1	0-4	"	"
39	2/208 - 265	1752/2. 1752/1,1753/3	0-4,0-18	"	"
40	2/265 - 310	1753/3, 1752/2	0-4	"	"
41	2/310 - 405	1762/1,	2-18.	"	"
42	2/405 - 430	1745/1,	0-4	"	"
43	2/430 - 535	1749/1	2-14.	"	"
44	2/535 - 585	1747/1	1-2.	"	"
45	2/585 - 695	1725/1	1-15.	"	"
46	2/695 - 765	1727/1	1-3.	"	"
47	2/765 - 895	1635/1	2-5.	"	"
48	2/895 - 925	1728/1	0-10	"	"
49	2/925 - 955	1637/1	0-8	"	"

50	2/955 - 3/030	1629/1	1-3.	"	"
51	3/030 - 055	1628/1	0-8	"	"
52	3/055 - 090	1627/1	0-15	"	"
53	3/090 - 170	1577/1	1-3.	"	"
54	3/170 - 330	1575/1	3-7.	"	"
55	3/330 - 760	1555/1	8-2.	"	"
56	3/760 - 4/075	1540/1	6-2.	"	"
57	4/075 - 5/425	1532/1	25-4	"	"
58	5/425 - 6/195	1533/1, 1533/1	12-00.	"	"
59	6/195 - 394	1534/1, 1535/1	3-17.	"	"
60	6/394 - 582	1055/1, 1534/1	3-18.	"	"
61	6/582 - 670	416/1, 1055/1	1-8.	"	"
62	6/670 - 700	417/1,	0-7	"	"
63	6/700 - 752	415/1, 417/1	0-9	"	"
64	6/752 - 788	439/1, 415/1	1-2.	"	"
65	6/788 - 805	407/1, 439/1	0-18	"	"
66	6/805 - 825	441/1, 407/1	0-4	"	"
67	6/825 - 835	442/1, 441/1	0-11	"	"
68	6/835 - 885	444/1, 442/1	0-2	"	"
69	6/885 - 900	408/1, 449/1	1-8.	"	"
70	6/900 - 915	406/1, 408/1	0-3	"	"
71	6/915 - 7/0	380/1, 406/1	0-5	"	"
72	7/0 - 025	385/1, 380/1	0-17	"	"
73	7/025 - 050	377/1, 385/1	0-10	"	"
74	7/050 - 087	378/1, 377/1	0-10	"	"
75	7/087 - 140	377/1, 378/1	0-9	"	"
76	7/140 - 250	367/1, 377/1	1-2.	"	"
77		367/1, 376/1	1-10.	"	"
78	7/250 - 525	376/1	2-3.	"	"
79	7/525 - 11/17 (7/525- 795)	1043/1, 1363	6-0.	"	नैनीघार
80	7/795 - 830	1269/1043/1/1,	1-13.	"	"
81	7/830 - 842	1366/1229/1043	0-2	"	"
82	7/842 - 910	1365/1269/1043/1/ 1	0-14	"	"
83	7/910 - 930	1362/1269/1043/1	1-1.	"	"
84	7/930 - 8/00	1361/1269/1043/1	0-11	"	"

85	8/0 - 060	1360	1-9.	"	"
86	8/060 - 150	1367/1269/1043/1/1	0-19	"	"
87	8/150 - 170	1328/1265/836/1,1 367/1269/1043/1	1-12.	"	"
88	8/150 - 260	1327/1265/836/1,1 328/1265/836/1	0-14	"	"
89	8/260 - 300	1323/1265/836/1	0-17	"	"
90	8/300 - 330	1226/1265/836/1,1 322/1265/836/1	0-16	"	"
91	8/330 - 395	1325//1265/836/1,1 321/1265/836/1	0-15	"	"
92	8/395 to 441	1324/1265/836/1	0-12	"	"
93	8/441 - 450	1165/1	0-2	"	"
94	8/450 - 575	1391/1045	1-10.	"	"
95	8/450 - 540	1391/1045,1308/85	1-9.	"	"
96	8/540 - 667	1159/1, 1308/85	1-7.	"	"
97	8/575 - 810	1159/1,1548/1164/1	0-17	"	"
98	8/757 - 850	1159/1,1544/1163/1	1-11.	"	"
99	8/850 - 920/9/0	1543/1163/1	1-7.	"	"
100	9/0 - 105	1531/1162/1	2-5.	"	"
101	9/105 - 180	1503/1160/1	1-4.	"	"
102	9/180 - 245	1159/1,1504/1160/1	1-3.	"	"
103	9/245 - 345	1505/1160/1	1-8.	"	"
104	9/345 - 435	1506/1160/1	0-19	"	"
105	9/435 - 525	1507/1160/1	1-10.	"	"
106	9/525 - 545	1402/1047, 1159/1	0-9	"	"
107	9/545 - 630	1045/1047/1	1-11.	"	"
108	9/630 - 720	1408/1047/1	0-17	"	"
109	9/720 - 730	1411/1047	0-10	"	"
110	9/730 - 736	1156/1	0-2	"	"
111	9/736 - 825	1155/1	2-16.	"	"
112	9/825 - 10/135	1194/1	3-10.	"	"
113	10/135 - 150	1213/1	0-6	"	"
114	10/150 - 235	1195/1,1295/1	1-11.	"	"
115	10/235 - 412	1206/1	2-15.	"	"
116	10/412 - 612	1203/1	2-16.	"	"
117	10/612 - 618	1214/1	0-3	"	"

118	10/618 - 971	1215/1	5-1.	"	"
119	10/971 - 11/170	1218/1	1-11.	"	"
120	11/170 - 080	1919/1	0-8	"	"
121	11/080 - 170	1220/1	2-7.	"	"
122	11/170 - 12/152	123/1	5-13.	"	दियोथल
123	12/152 - 313	47/1	0-18	"	"
124	12/313 - 544	59/1	1-9.	"	"
125	12/544 - 551	103/1	0-1	"	"
126	12/551 - 674	60/1	0-14	"	"
127	12/674 - 704	89/1	0-4	"	"
128	12/704 - 711	84/1	0-07	"	"
129	12/711 - 762	85/1	0-5	"	"
130	12/762 - 785	85/1/1	0-2	"	"
131	12/785 - 818	86/1	0-3	"	"
132	12/818 - 13/016	285/1	1-3.	"	"
133	13/016 - 13/022	186/1	0-1	"	"
134	13/022 - 526	224/1	3-0.	"	"
135	13/526 - 14/209	239/1	4-3.	"	"
136	14/902 - 452	237/1	1-5.	"	"
137	14/452-14/559.	1295/1	1-9.	"	रास्त
138	(14/559 - 15/073)	1095/1	3-5.	"	लोजा मनाल
139	15/073 - 540	1090/1	2-15.	"	"
140	15/540 - 17/737	1120/1	12-2.	"	"
141	17/737 - 17/833	1017/1	0-10	"	"
142	17/833 - 908	1181/1	0-10	"	"
143	17/908 - 18/240	1069/1	2-3.	"	"
144	18/240 - 451	1506/1	1-5.	"	हलाह
145	18/451 - 19/045	1494/2	3-10.	"	"
146	19/045 - 20/246	1474/2	7-11.	"	"
147	20/246 - 20/261	1475/1	0-2	"	"
148	20/261 - 21/00	1262/3,1262/2	1-19.	"	"

5 सडक का नाम:-नैनीधार शंखोली रास्त सडक

1	0/0 -0/031	1321/1265/836/1	0-16	बीघा	नैनीधार
2	0/031 - 043	1320/1265/836/1	0-04	"	"
3	0/043 - 058	1319/836/1,1319/836/1	0-04	"	"

4	0/058 - 120	1315/836/1,1315/8 36/1	1-1.	"	"
5	0/120 - 195	830/1,835/1	1-18.	"	"
6	0/195 - 270	823/1,833/1	0-16	"	"
7	0/270 - 285	827/1,833/1	0-27	"	"
8	0/285 - 315	827/1,832/1	0-02	"	"
9	0/315 - 475	827/1,830/1,1638/1	1-9.	"	"
10	0/475 - 495	829/1,1638/831/2,1 638/831/3	2-18.	"	"
11	0/495 - 503	652/1,1636/831/1,	0-02	"	"
12	0/503 - 525	652/2,1637/831/1,1 637/831/2	0-12	"	"
13	0/525 - 555	651/1,830,853/2	1-14.	"	"
14	0/555 - 600	450/1,830,1225/85 3, 1225/853/2	0-04	"	"
15	0/600 - 622	649/1,830,1225/85 3/2,	0-01	"	"
16	0/622 - 660	853/1,853/1,	0-13	"	"
17	0/660 - 675	649/1,859/1	0-2,0-1	"	"
18	0/675 - 765	860/1,862/1,860/1	1-5,0-2	"	"
19	0/765 - 0/810	643/1,643/1	1-11.	"	शंखोली
20	0/810 - 855	643/1,861/1	0-2	"	"
21	0/855 - 875	641/1,630/1	0-4,4-3	"	"
22	0/875 - 1/00	630/1,630/1		"	"
23	1/00 - 830	1182/1159/1,1182/ 1159/1	8-4.	"	"
24	0/830 - 900	80/1,80/1	1-5.	"	नैनीघार
25	1/900 - 965	79/1,79/1	1-2.	"	"
26	1/965 - 2/315	1182/159/2,1182/1 59/2	5-15.	"	शंखोली
27	2/315 - 465	156/1/1,156/1/1,	1-4.	"	"
28	2/465 - 570	91/1,	2-19.	"	"
29	2/570 - 585	92/1,92/1,91/1,91/1	0-02	"	"
30	0/0 - 030	155/1,155/1	0-02	"	"
31	0/030 - 157	156/1,156/1	1-15.	"	"
32	0/157 - 545	1182/159/3,1185/1 59/3	5-8.	"	"
33	0/545 - 620	97/2,97/2	1-8.	"	नैनीघार
34	0/620 - 772	142/1,142/1	1-16.	"	शंखोली

35	0/772 - 778	143/1,143/1	0-02	"	"
36	0/778 - 1/00	144/1,144/1	2-14.	"	"
37	1/00 - 090	107/1,107/1	1-11.	"	"
38	1/090 - 180	146/1,146/1	1-5.	"	"
39	1/180 - 255	145/1,145/1	0-17	"	"
40	1/235 - 242	137/1,137/1	0-07	"	"
41	1/242 - 247	143/2,143/2	0-02	"	"
42	1/247 - 393	142/2,142/2	1-9.	"	"
43	1/393 - 398	141/3,141/3	0-02	"	"
44	1/398 - 660	79/3,79/3	3-18.	"	"
45	1/660 - 735	74/1,74/1	1-2.	"	"
46	1/735 - 915	82/1,82/1	3-4.	"	"
47	1/915 - 2/0	85/1,85/1	1-2.	"	"
6	सड़क का नाम:-रास्त मनाल चुनोटी सड़क		कि.मी.0/0 से 5/375		
1	0/0 - 120	1466/125/214/6/36,	9-8.	बीघा	रास्त
2	0/120 - 450	1466/1225/214/6/3 6,1466/1225/ 214/6/37	0-2	"	"
3	0/450 - 582	1466/1225/214/6/3 6,1466/1225/214/6/ 38	0-2	"	"
4	0/582 - 586	213/1,213/1	0-2	"	"
5	0/586 - 1/105	212/1,212/1	9-7.	"	"
6	1/105 - 1/690	219/1,219/1	9-8.	"	"
7	1/690 - 700	222/1,222/1	0-3	"	"
8	1/700 - 2/210	1255/2/1,1255/2/1	6-8.	"	"
9	2/210 - 285	1428/227/1,1428/2 27/1	0-18	"	"
10	2/285 - 375	1427/227/1,1427/2 27/1	2-10.	"	"
11	2/375 - 450	1432/227/1,1432/2 27/1	1-3.	"	"
12	2/450 - 615	228/1,228/1	1-8.	"	"
13	2/615 - 705	271/1,271/1	2-6.	"	"
14	2/705 - 780	272/1,272/1	0-4	"	"
15	2/780 - 840	264/1,264/1	0-6	"	"
16	2/840 - 930	263/1,263/1	1-4.	"	"
17	2/930 - 3/0	262/1,262/1	0-18	"	"
18	3/0 - 3/075	276/1,276/1	1-4.	"	"

19	3/075 - 3/135	278/1,278/1	0-14	"	"
20	3/135 - 150	283/1,283/1	0-2	"	"
21	3/150 - 270	546/1,546/1	1-5.	"	"
22	3/270 - 390	553/1,553/1	1-6.	"	"
23	3/390 - 405	554/1,554/1	0-4	"	"
24	3/405 - 480	555/1,555/1	1-2.	"	"
25	3/480 - 510	572/1,572/1	0-8	"	"
26	3/510 - 525	552/1,552/1	0-2	"	"
27	3/525 - 615	576/1,576/1	0-18	"	रास्त
28	3/615 - 645	585/1,585/1	0-16	"	"
29	3/645 - 885	781/3,781/3	4-3.	"	"
30	3/885 - 4/0	1121/1,1121/1	2-14.	"	"
31	4/0 to 045	1213/1,1213/	0-3	"	"
32	4/045 - 105	1214/1,1214/1	1-2.	"	"
33	4/105 - 315	1218/1,1218/1	1-17.	"	"
34	4/315 - 465	1231/1,1231/1,	1-19.	"	"
35	4/465 - 480	1222/1,1222/1	0-2	"	"
36	4/480 - 495	1221/2,1221/2	0-6	"	"
37	4/495 - 510	1223/2,1223/2, 1256/1,1256/1	0-1,0-15	"	"
38	4/510 - 570	1227/1,1227/1, 1257/1,1257/11218/ 1	0-11,11- 18, 0-5	"	"
39	5/375 - 6/0 (5/375 - 390)	1126/1,	0-2	"	लोजा मनाल
40	5/390 - 660	1117/1,1117/1	1-13.	"	"
41	5/660 - 6/0	1121/1,1121/	2-6.	"	"
7	सडक का नाम:- शहीद कल्याण सिंह मार्ग कि.मी. 0/0 से 2/800				
1	0/0 - 0/725	1474/1,1474/1	3-13.	बीघा	हलान
2	0/725 - 748			"	"
3	0/748 - 793	1289/1,1289/1	0-3	"	"
4	0/793 - 0/922	1288/1,1288/1	0-6	"	"
5	0/922 - 955	1287/1,1287/1	1-6.	"	"
6	0/955 - 0/971	1262/2,1262/2	0-04	"	"
7	0/971 - 1/410	1261/1,1261/1	0-02	"	"
8	1/410 - 416	1260/1,1260/1	2-13.	"	"
9	1/416 - 784	830/4,830/4	0-01	"	"

10	1/784 - 2/354	831/2,831/2	2-2.	"	"
11	2/0 - 354	889/1,829/1	3-8.	"	"
12	2/354 - 2/379	830/2,830/2	0-03	"	"
13	2/379 - 557	831/2,831/2	1-1.	"	"
14	2/557 - 2/705	760/1,760/1	0-19	"	"
8	सड़क का नाम:- टिम्बर बूम सड़क कि.मी. 0/0 से 1/175				
1	0/0 - 105	1424/2,1424/2	1.11	बीघा	हलान
2	0/105 - 090	1425/2,1425/2	21-02	"	"
3	1/090 - 300	1199/2,1199/2	4-2.	"	"
4	1/300 - 795	1401/1,1401/1	8.07	"	"
5	1/825 - 705	85/2,85/2	22-00	"	"
6	1/705 - 3/120 (1/705 - 2/630)	85/2,85/2	22-09	"	खरकन
7	2/630 - 705	85/3,85/3	6-2.	"	"
8	2/705 - 3/00	723/479/2	9-11.	"	"
9	सड़क का नाम:- लाल ढांक पांवटा राजबन रोहडू सड़क कि.मी. 28/200 से 43/0				
1	28/200 - 28/680		2880	व.मी.	सतौन वन भूमि
2	28/680 - 29/400	5	18.23	बीघा	"
3	29/400 - 29/600		1200	व.मी.	वन भूमि
4	29/600 - 29/720	229	13-0	बीघा	"
5			10834.2	व.मी.	"
6	29/720 - 35/465		34470	व.मी.	"
7	35/465 - 35/975	1529/1272	0-9	बीघा	बरवास
8		1519/1273	1-12	"	"
9		1522/1274	3-19	"	"
10		1525/1240	0-14	"	"
11		1516/1217	2-3	"	"
12		1497/1252	2-18.	"	"
13		1489/1198	1-0	"	"
14	35/975 - 35/420	1489/1198	0-10	"	"
15	36/0 - 36/015	1486/1204	0-3	"	"
16	36/015 - 36/075	1440/1205	0-5	"	"
17	36/075 - 36/165	1488/1209	3-8	"	"
18	36/165 - 36/225	1490/1210	0-8	"	"
19	36/225 - 285	1475/1211	0-10	"	"
20	36/285 - 420	1494/1216	0-5	"	"

21	36/420 - 465	1429/1129	0-9	"	"
22	36/465 - 540	1453/1130	0-10	"	"
23	36/540 - 810	1437/1131	0-5	"	"
24	36/810 - 825	1482/1123	12-15	"	"
25	36/825 - 915	1819/1484	0-5	"	"
26	36/915 - 975	1818/1483	0-4	"	"
27	36/975 - 37/015	1821/1463	0-5	"	"
28	37/015 - 390	1423/1483	0-6	"	"
29	37/390 - 540	1478/773	0-5	"	"
30	37/540 - 690	1480/774	0-5	"	"
31	37/690 - 720	1478/773	0-4	"	"
32	37/720 - 845	1478/773	0-6	"	"
33	37/845 - 38/045	1717/1503	0-4	"	"
34	38/045 - 38/690		3870	व.पी.	"
35	38/690 - 38/945		7.26	बीघा	"
36	38/945 - 39/030	1516/744	11-12	"	"
37	39/030 - 120	1451/742	0-10	"	"
38	39/120 - 210	1449/743	0-15	"	"
39	39/210 - 255	1516/744	-	"	"
40	39/255 - 300	1511/663	0-13	"	"
41	39/300 - 330	1512/564	0-12	"	"
42	39/330 - 375	1514/665	0-8	"	"
43	39/375 - 405	1506/440	0-9	"	"
44	39/405 - 480	1508/441	0-3	"	"
45	39/480 - 555	1433/650	0-1	"	"
46	39/555 - 630	1430/617	1-8	"	"
47	39/630 - 705	1439/652	1-3	"	"
48	39/705 - 795	1440/653	0-3	"	"
49	39/795 - 930	1446/655	0-12	"	"
50	39/930 - 975	1476/514	2-13	"	"
51	39/975 - 40/0	1470/519	0-3	"	"
52	40/0 - 045	1474/513	1-3.	"	"
53	40/045 - 075	1455/515	0-7	"	"
54	40/075 - 090	1444/511	0-10	"	"
55	40/090 - 120	1468/509	0-11	"	"
56	40/120 - 135	1466/508	2-1.	"	"

57	40/135 - 165	1457/560	1-18.	"	"	
58	40/165 - 210	1421/506	0-3	"	"	
59	40/210 - 375	1462/583	15-12	"	"	
60	40/375 - 555	1464/587	0-6	"	"	अधिगृहित नहीं
61	40/555 - 915	1473/583	-	"	"	
62	40/915 - 41/105	3213/267	1-15.	"	"	
63	41/105 - 390	3211/265	3-6.	"	"	
64	41/390 - 510	3209/963	1-2.	"	"	
65	41/510 - 525	3205/260	0	"	"	
66	41/525 - 570	3207/262	0-19	"	"	
67	41/570 - 600	3215/268	0-8	"	"	
68	41/600 - 615	3217/274	0-3	"	"	
69	41/615 - 645	261	0-6	"	"	
70	41/645 - 765	3223/321	0-16	"	"	
71	41/765 - 885	3229/323	0-16	"	"	
72	41/885 - 900	3230/323	0-9	"	"	कमरु
73	41/900 - 920	3224/323	0-12	"	"	
74	41/920 - 42/060	3225/322	5-9.	"	"	
75	42/060 - 065	3238/329	0-1	"	"	
76	42/065 - 300	3238/545	5-0.	"	"	
77	42/300 - 540	3240/553	11-1.	"	"	
78	42/540 - 545	3268/619	0-2	"	"	
79	42/545 - 575	3246/574	1-3.	"	"	
80	42/575 - 610	3254/579	1-15.	"	"	
81	42/610 - 630	3252/578	0-18	"	"	
82	42/630 - 640	3250/577	0-8	"	"	
83	42/640 - 665	3256/580	1-1.	"	"	
84	42/665 - 700	3548/576	1-5.	"	"	
85	42/700 - 710	3545/575	0-6	"	"	
86	42/710 - 730	3543/573	0-14	"	"	
87	42/730 - 735	3559/572	0-2	"	"	
88	42/735 - 780	3542/569	1-12.	"	"	
89	42/780 - 800	3258/593	0-8	"	"	
90		3276/626	0-1	"	"	
91	42/800 - 820	3274/625	0-8	"	"	
92		3272/624	0-1	"	"	

93	42/820 - 880	3260/593	1-0.	"	"	
94	42/880 - 900	3264/615	0-8	"	"	
95	42/900 - 960	3267/616	1-0.	"	"	
96	42/960 - 43/0	3557/622	0-16	"	"	
10	सड़क का नाम:- सतौन पूका कान्डो कोरगा सड़क कि.मी.0/0 से 6/0					
1	0/0 - 0/315	-	-		सतौन	आरक्षित वन
2	0/315 - 0/645				"	"
3	0/645 - 1-135				"	"
4	1/135 - 1/885				"	"
5	1/885 - 2/840				"	"
6	2/840 - 3/210				"	"
7	3/210 - 3/555				"	"
8	3/555 - 3/945				"	"
9	3/945 - 4/205		25320	व.मी.	"	
11	सड़क का नाम:- रेणुका सतौन सड़क कि.मी 13/450 से 29/060					
1	13/450 - 14/900	390/342,	21-12	बीघा	चांदनी	
		473/107,110,				
2		347/124,	15-12	"	"	
		397/348/124				
3	14/900 - 15/675	786/712	-	"	उदयोग	
4		814/743,714,	-	"	"	
		791/715,				
		793/7,17,796/718.7				
		21				
5	15/675 - 15/765		0-13	"	"	शामलात
6	15/765 - 16/390		4-10.	"	"	वन भूमि
7	16/390 - 17/120		5-5.	"	"	वन भूमि
8	17/120 - 17/780	62. 65	45-17	"	अम्बों	वन भूमि
9	17/780 - 18/465	1312,1515, 1716,	33-8	"	जंदनियां	वन भूमि
		1717, 2117				
10	18/465 - 19/180		0-17	"	"	वन भूमि
11	19/180 - 19/825		1-10.	"	"	वन भूमि
12	19/825 - 20/690		0-18	"	"	
13	20/690 - 21/420		2-15.	"	"	
14	21/420 - 22/180		5.00.	"	"	
15	22/180 - 22/885		5-17.	"	"	
16	22/885 - 23/555		5-13.	"	"	
17	23/555 - 24/210		5-9.	"	"	

18	24/210 - 25/180		4-18.	"	"	
19	25/180 - 25/930		5-00.	"	"	
20	25/930 - 26/645		4-14.	"	"	
21	26/645 - 27/540		6-19.	"	"	
22	27/540 - 28/240		5-08.	"	"	
23	28/240 - 28/915		5-03.	"	"	
24	28/915 - 29/060		6-08.	"	"	
12	सड़क का नाम:- चान्दनी कथवाड सड़क कि.मी 0/0से 5/625					
1	0/0 - 0/510	825/745	8-10.	बीघा	अदयोग	शामलात
2	0/510 - 1/255	846/829	12-5.	"	"	शामलात
3	1/255 - 1/900	846/829	10-10.	"	"	शामलात
4	1/900 - 2/735	846/529,705, 701	14-5	"	"	शामलात
5	2/735 - 3/325	701,700	9-15.	"	"	शामलात
6	3/325 - 3/835	700,624	8-10.	"	"	शामलात
7	3/835 - 4/565	694	12-10.	"	"	शामलात
8	4/565 - 5/025	694,654,688 , 689,636	8-10.	"	"	शामलात
9	5/025 - 5/625	687,688,583, 560	10-5.	"	"	शामलात
13	सड़क का नाम:- पांवटा बंग्रन अम्बोया तारुभेला सड़क कि.मी 19/0से 34/400 -					
1	19/0 - 21/255	-	16.05	बीघा	अम्बोया	वन भूमि
2	21/255 - 21/300	573/528/178	0-10	"	"	अधिगृहित नहीं
3	21/300 - 21/360	573/525/178	0-14	"	"	"
4	21/360 - 21/390	179/183/179	0-9	"	"	"
5	21/390 - 21/405	182	0-11	"	"	"
6	21/405 - 21/450	185	1-6.	"	"	"
7	21/450 - 21/525	170	1-4.	"	"	"
8	21/525 - 21/660	169	0-9	"	"	"
9	21/660 - 21/705	168	1-8.	"	"	"
10	21/705 - 21/795	520/167	0-18	"	"	"
11	21/795 - 22/030	519/167/183/155/1 70/169/169/168	0-16,0-6	"	"	
12	22/030/ - 22/075 (Under line Khasra)	183/185/170/ 169/169/168/ 522/567/579/167/4 28/166	0-11,	"	"	अधिगृहित नहीं
13		463/48/163	0-11,0-6, 0-19	"	"	"
14	22/075 - 105	162/162	0-13	"	"	"

15	22/105 - 120	161	1-8.	"	"	"
16	22/120 - 165	159	1-2.	"	"	"
17	22/165 - 255	158	1-2.	"	"	"
18	22/255 - 330	152	0-13	"	"	"
19	22/330 - 23/345	468/48	2-3.	"	"	"
20	23/345 - 26/315	605/59	4-13.	"	"	"
21	23/345 - 510	605/59	4-13.	"	"	"
22	23/510 - 615	606/59	0-16	"	"	"
23	23/615 - 660	611/60	0-11	"	"	"
24	23/660 - 690	621/64	0-2	"	"	"
25	23/690 - 24/015	613/61	0-10	"	"	"
26	24/015 - 030	619/63	0-4	"	"	"
27	24/030 - 075	617/62	0-15	"	"	"
28	24/075 - 090	629/530	0-9	"	"	"
29	24/090 - 180	655/579	0-19	"	"	"
30	24/180 - 210	630/530	0-11	"	"	"
31	24/210 - 435	650/314	3-17.	"	"	"
32	24/435 - 465	647/546	0-10	"	"	"
33	24/465 - 495	648/596	0-17	"	"	"
34	24/495 - 525	669/322	0-6	"	"	"
35	24/525 - 555	632/530	0-13	"	"	"
36	24/555 - 585	357/316	0-12	"	"	"
37	24/585 - 600	633/530	2-5.	"	"	"
38	24/600 - 780	608/59	2-2.	"	"	"
39	24/780 - 840	633/530	2-5.	"	"	"
40	24/840 - 25/045	464/48	2-3.	"	"	"
41	25/105 - 165	600/49	1-11.	"	"	"
42	25/165 - 255	609/59, 634/530	1-13.	"	"	"
43	25/255 - 300	660/317	1-1.	"	"	"
44	25/300 - 360	665/319	0-19	"	"	"
45	25/360 - 375	667/320	0-19	"	"	"
46	25/375 - 630	665/319, 667/320	1-8.	"	"	"
47	25/630 - 750	610/39	0-4	"	"	"
48	25/750 - 825	636/530	1-00.	"	"	"
49	25/825 - 870	659/317	0-13	"	"	"
50	25/870 - 915	603/54	0-10	"	"	"

51	25/915 - 930	595/462	3.00.	"	"
52	25/930 - 26/0	489/382/37	0-4	"	"
53	26/0 - 030	490/382/37/293/32/1	0-3	"	"
54	26/030 - 26/315	500/45	0-2	"	"
55		500/295,498/44	1-13.	"	"
56	26/315 - 28/130	490/382/37,293/39/ 1,624/507	6-4.	"	राजपुर
57	26/315 - 375	50	1-8.	"	"
58	26/375 - 405	537/100, 539/100	0-3	"	"
59	26/405 - 420	498/44	1-13.	"	"
60	26/420 - 450	535/99	0-2	"	"
61	26/450 - 465	5252	0-13	"	"
62	26/465 - 480	603/350/37	0-14	"	"
63	26/480 - 510	538/100,52/1,350/37,	44,0-2	"	"
64	26/510 - 555	95/1,539/99,518/54	1-10,1-2	"	"
65	26/555 - 570	588/386,533	1-7.	"	"
66	26/570 - 600	11,58,349/97,54/2	0-5	"	"
67	26/600 - 615	349/97,54/2	0-5	"	"
68	26/615 - 645	590/348	0-1	"	"
69	26/645 - 660	500/45	0-2	"	"
70	26/660 - 675	51,588/386	0-7	"	"
71	26/675 - 690	529/461, 529/461	0-6	"	"
72	26/690 - 705	604/340	0-2	"	"
73	26/705 - 720	511/297,515/299,6 04/340	1-1,0-6,0- 2	"	"
74	26/720 - 735	565/67	0-9	"	"
75	26/735 - 750	563/66	0-1	"	"
76	26/750 - 765	526/459	0-6	"	"
77	26/765 - 795	525/459	0-12	"	"
78	26/795 - 840	616/339	0-1	"	"
79	26/840 - 855	618/379	0-3	"	"
80	26/855 - 870	603/337	0-3	"	"
81	26/870 - 885	606/345	0-12	"	"
82	26/885 - 900	586/89,584/88	0-2	"	"
83	26/900 - 960	548/319,542/390	0-2	"	"
84	26/960 - 27/135	550/394	0-12	"	"
85	27/135 - 150	554/160	0-15	"	"

86	27/150 - 165	554/3601	0-3	"	"	
87	27/165 - 210	593/360	0-12	"	"	
88	27/210 - 315	592/360	0-3	"	"	
89	27/315 - 450	596/365	0-1	"	"	
90	27/450 - 555	599/2001	2-13.	"	"	
91	27/555 - 570	597/365	1-1.	"	"	
92	27/570 - 28/130	599/432/200	2-18.	"	"	
93	28/130 - 28/660	665/ 649/5	-	"	भरली	शान्मत
94	28/600 - 690	639/169	0-7	"	"	"
95	28/690 - 855	665/649/5	1-19.	"	"	"
96	28/855 - 885	639/169	0-7	"	"	"
97	28/885 - 29/510	665/649/5	0-8	"	"	"
98	29/510 - 30/315	665/649/5	9-16.	"	"	"
99	30/315 - 31/270	665/649/5	11-16.	"	"	"
100	31/270 - 535	592	3-2.	"	"	"
101	31/535 - 32/130	520/292	0-8	"	नघेता	
102	31/335 - 540			"	"	
103	31/540 - 775	531/303	1-16.	"	"	
104	31/775 - 32/075	523/300	0-16	"	"	
105	32/075 - 32/100	529/302	0-4	"	"	
106	32/100 - 120	527/301	0-10	"	"	
107	32/120 - 145	527/301	0-10	"	"	
108	32/145 - 180	510/186	0-4	"	"	
109	32/180 - 350	319	1-13.	"	"	अधिगृहित नहीं
110	32/350 - 390	510/186	0-11	"	"	
111	32/390 - 435	504/178	0-2	"	"	
112	32/435 - 455	502/177	0-2	"	"	
113	32/455 - 540	500/176	0-2	"	"	
114	32/540 - 585	498/175	0-1	"	"	
115	32/585 - 595	496/170	0-18	"	"	
116	32/595 - 610	491/168	0-9	"	"	
117	32/610 - 735	494/169	1-2.	"	"	
118	32/735 - 33/0	324/185	1-14.	"	भैला	
119	33/0 - 015	327/187	0-8	"	"	
120	33/015 - 095	327/187	0-5	"	"	
121	33/095 - 260	328/187	0-19	"	"	

122	33/260 - 290	320/182	0-2	"	"	
123	33/290 - 350	317/131	1-5.	"	"	
124	33/350 - 380	308/165	0-9	"	"	
125	33/380 - 450	311/166,313/167	0-16	"	"	
126	33/450 - 530	305/162,296/152	1-7.	"	"	
127	33/530 - 555	298/153,296/152	2-0.	"	"	
128	33/555 - 575	298/153,296/152	0-7	"	"	
129	33/575 - 34/0	300/154,296/152	0-8	"	"	
130	34/0 - 090	292/149,303/155,2 94/150	1-4.	"	"	
131	34/090 - 100	279/27	0-14	"	"	
14	सड़क का नाम :- एन0बी0बी0 तारु सड़क कि.मी. 0/0 से 9/0					
1	0/0 - 0/480	592	3-19.	बीघा	भरती	शामलात
2	0/480 - 0/645	592	2-7.	"	"	"
3	0/645 - 0/690	245	0-7	"	"	"
4	0/690 - 0/930	246	0-6	"	"	मलकीयत
5	0/930 - 1/060	245	1-1.	"	"	शामलात
6	1/060 - 1/090	386	0-4	"	"	"
7	1/090 - 1/135	391	0-7	"	"	"
8	1/35 - 1/180	659/657/470	0-7	"	"	मलकीयत
9	1/180 - 1/270	405	0-14	"	"	"
10	1/270 - 1/330	405	0-9	"	"	"
11	1/330 - 1/405	659/657/470	0-12	"	"	शामलात
12	1/405 - 1/435	592	0-4	"	"	"
13	1/435 - 1/765	245	8-00.	"	"	"
14	1/765 - 1/825	246	0-9	"	"	मलकीयत
15	1/825 - 1/885	254	0-9	"	"	"
16	1/885 - 1/915	251	0-4	"	"	"
17	1/915 - 1/930	274	0-2	"	"	शामलात
18	1/930 - 1/960	275	0-4	"	"	"
19	1/960 - 2/-60	338	0-16	"	"	"
20	2/060 - 2/090	337	0-4	"	"	"
21	2/090 - 2/120	336	0-4	"	"	"
22	2/120 - 2/360	334	0-19	"	"	मलकीयत
23	2/360 - 2/525	332	1-7.	"	"	शामलात
24	2/525 - 2/555	331	0-4	"	"	"
25	2/555 - 2/570	331	0-2	"	"	"

26	2/570 - 2/600	330	0-4	"	"	"
27	2/600 - 2/675	324	0-12	"	"	"
28	2/675 - 2/720	325/1	0-7	"	"	"
29	2/720 - 3/105	325/2	0-14	"	"	"
30	3/105 - 3/360	329	2-2.	"	"	"
31	3/360 - 3/525	329	1-7.	"	"	"
32	3/525 - 4/120	-	4-18.	"	शिवा रुंडां	आरक्षित वन
33	4/120 - 4/635	780/752/1669	4-5.	"	"	मलकीयत
34	4/635 - 4/725	780/752/669	0-14	"	"	मलकीयत
35	4/725 - 4/770	255	0-7	"	"	शामलात
36	4/770 - 4/965	258	1-12.	"	"	शामलात
37	5/0 - 5/015	258	0-2	"	"	शामलात
38	5/015 - 5/060	794/261	0-7	"	"	मलकीयत
39	5/060 - 5/090	784/261	0-4	"	"	मलकीयत
40	5/090 - 5/120	783/262	0-4	"	"	मलकीयत
41	5/120 - 5/165	263	0-7	"	"	मलकीयत
42	5/165 - 5/180	264	0-2	"	"	मलकीयत
43	5/180 - 5/195	265	0-2	"	"	शामलात
44	5/195 - 5/270	266	0-12	"	"	मलकीयत
45	5/270 - 5/360	268	0-14	"	"	मलकीयत
46	5/360 - 5/405	270/1	0-7	"	"	मलकीयत
47	5/405 - 4/435	313	0-4	"	"	मलकीयत
48	5/435 - 5/525	271	0-14	"	"	मलकीयत
49	5/525 - 5/585	313	0-9	"	"	शामलात
50	5/585 - 5/600	316	0-2	"	"	मलकीयत
51	5/600 - 5/615	318	0-2	"	"	मलकीयत
52	5/615 - 5/690	317	0-12	"	"	मलकीयत
53	5/690 - 5/750	325	0-9	"	"	शामलात
54	5/750 - 5/795	323	0-7	"	"	मलकीयत
55	5/795 - 5/960	347	1-7.	"	"	मलकीयत
56	5/960 - 6/0	352	0-6	"	"	शामलात
57	6/0 - 6/075	353	0-12	"	"	मलकीयत
58	6/075 - 6/165	352	0-14	"	"	शामलात
59	6/165 - 6/225	430/1	0-9	"	"	शामलात
60	6/225 - 6/330	430	0-17	"	"	शामलात
61	6/330 - 6/360	430/2	0-4	"	"	मलकीयत

62	6/360 - 6/375	724/521	0-2	"	"	शामलात
63	6/375 - 6/390	725/521	0-2	"	"	मलकीयत
64	6/390 - 6/405	726/521	0-2	"	"	शामलात
65	6/405 - 6/420	727/521	0-2	"	"	शामलात
66	6/420 - 6/450	748/733/521	0-4	"	"	शामलात
67	6/450 - 6/855	738/559	3-7.	"	"	शामलात
68	6/855 - 6/915	737/559	0-9	"	"	शामलात
69		36	26-13	"	"	
70	6/915 - 6/930	736/559	0-2	"	बनौड	शामलात
71	6/930 - 7/030	1763	0-16	"	"	शामलात
72	7/030 - 7/135	1963	0-17	"	"	शामलात
73	7/135 - 7/150	1765	0-2	"	"	शामलात
74	7/150 - 7/210	1766	0-9	"	"	शामलात
75	7/210 - 7/345	1521	1-2.	"	"	मलकीयत
76	7/345 - 7/375	1942/1519	0-4	"	"	शामलात
77	7/365 - 7/390	1520	0-2	"	"	मलकीयत
78	7/390 - 7/405	1514/2	0-2	"	"	शामलात
79	7/405 - 7/420	1514/3	0-2	"	"	शामलात
80	7/420 - 7/435	1514/4	0-2	"	"	शामलात
81	7/435 - 7/450	1514/5	0-2	"	"	शामलात
82	7/450 - 7/495	1514/6	0-7	"	"	शामलात
83	7/495 - 7/840	1514/6	2-17.	"	"	शामलात
84	7/840 - 7/870	1513	0-4	"	"	शामलात
85	7/870 - 7/930	1422	0-9	"	"	शामलात
86	7/930 - 8/-	1422	0-11	"	"	शामलात
87	8/0 - 8/015	1430	0-2	"	"	शामलात
88	8/015 - 8/030	1551	0-2	"	"	मलकीयत
89	8/030 - 8/045	1248	0-2	"	"	मलकीयत
90	8/045 - 8/060	1250	0-2	"	"	मलकीयत
91	8/060 - 8/075	1300	0-2	"	"	मलकीयत
92	8/075 - 8/090	1301	0-2	"	"	मलकीयत
93	8/090 - 8/105	1303,1245/2	0-2	"	"	मलकीयत
94	8/105 - 8/120	1246	0-2	"	"	मलकीयत
95	8/120 - 8/135	1304/1	0-2	"	"	मलकीयत
96	8/135 - 8/180	1265	0-7	"	"	मलकीयत
97	8/180 - 8/315	1327	1-2.	"	"	मलकीयत

98	8/335 - 8/435	1822/1331	0-19	"	"	मलकीयत
99	8/435 - 8/465	1828/1331	0-4	"	"	शामलात
100	8/465 - 8/570	1333	0-17	"	"	मलकीयत
101	8/570 - 8/585	951/1394	0-2	"	"	शामलात
102	8/585 - 8/600	1805/1394	0-2	"	"	शामलात
103	8/600 - 8/690	1395	0-14	"	"	शामलात
104	8/690 - 8/735	1396	0-7	"	"	शामलात
105	8/735 - 8/7870	1411	0-7	"	"	शामलात
106	8/780 - 8/840	1410	0-9	"	"	शामलात
107	8/840 - 8/855	1409	0-2	"	"	शामलात
108	8/855 - 8/885	1408	0-4	"	"	शामलात
109	8/885 - 8/915	14,061,409	0-4	"	"	शामलात
110	8/915 - 8/930	1615	0-2	"	"	शामलात
111	8/930 - 8/945	1616	0-2	"	"	शामलात
112	8/945 - 8/960	1607	0-2	"	"	शामलात
113	8/960 - 8/990	1605	0-4	"	"	शामलात
114	8/990 - 9/0	1604	0-1	"	"	शामलात
15	सड़क का नाम :- गांव अगरो के लिए सम्पर्क सड़क					
1	0/0 - 0/360	639/175	2-19.	बीघा	भरली	शामलात
2	0/360 - 0/915	639/175	4-12.	"	"	शामलात
3	0/915 - 0/930	-	0-2	"	बनौड	आरक्षित वन
4	0/930 - 1/150	-	1-00.	"		आरक्षित वन
5	1/150 - 1/330	2	1-18.	"	अगरो	
6	1/330 - 1/480	2	1-13.	"	"	शामलात
7	1/480 - 1/525	112	0-11	"	"	आरक्षित वन
16	सड़क का नाम :- गांव मनाल कांटी मशवा के लिए सम्पर्क सड़क					
1	0/0 - 0/600	Billa Pemuda			मनाल	वन भूमि
2	0/600 - 1/465	-do-			"	वन भूमि
3	1/465 - 840	-do-			"	वन भूमि
4	1/840 - 2/555	-do-			"	वन भूमि
5	2/255- 930	Billa Pemuda	17580	व.मी.	"	वन भूमि
6	2/930 - 3/375	249,252	3-00.	बीघा	ढाव पिपली	वन भूमि
7	3/375 - 4/150	249	5-00.	"	"	वन भूमि
8	4/150 - 4/870	236,213,246	1-0 pvt land 3.15 forest land	"	पिपली	वन भूमि

9	4/870 - 5/630	249	5-00.	"	"	वन भूमि
10	5/630 - 6/0	14,23,236	0-10	"	ढाव पिपली	वन भूमि
11	6/0 - 510	238	3-8.	"	"	वन भूमि
12	6/510 - 6/900	238	2-12.	"	"	अधिगृहित नहीं
13	6/900 - 7/315	2	2-14.	"	"	वन भूमि
14	7/315 - 390	2	0-8	"	"	वन भूमि
15	7/390 - 870	2602/2507/2507/24 65/2608/2507/2465	3-00.	"	शंखोली सुइनाल	अधिगृहित नहीं
16	7/870 - 8/060	2588,2593/2598	0-6,0-4,0- 16	"	सुइनाल ठौठा	वन भूमि
17	8/060 - 8/120	2597	0-8	"	सुइनाल	निजी भूमि
18	8/120 - 8/150	2596	0-4	"	ठौठा	"
19	8/150 - 8/165	2603	0-2	"	सुइनाल	"
20	8/165 - 180	2604	0-2	"	ठौठा	"
21	8/180 - 210	2606	0-4	"	सुइनाल	शामलात
22	8/210 - 300	26,072,608	0-2,0-10	"	ठौठा	अधिगृहित नहीं
23	8/300 - 540	2612	0-14	"	सुइनाल	शामलात
24	8/540 - 8/900	2612	1-10.	"	"	शामलात
25	8/900 - 9/270	26,122,601.00	0-14	"	"	शामलात
17	सडक का नाम:- लाल ढांक पांवटा राजबन रोहडू सडक कि.मी. 59/00 से 61/300					
1	59/0 - 59/120	289/42			वरीउ	
2	59/120 - 59/210	270/26			"	
3	59/210 - 59/310	291/86			"	
4	59/310 - 59/450	287/41			"	
5	59/450 - 59/625	267/25			"	
6	59/625 - 59/730	293/92			"	
7	59/730 - 59/875	285/38			"	
8	59/875 - 59/960	215/24			"	
9	59/960 - 60/00	296/93			"	
10	60/0 - 60/050	37			"	
11	60/050 - 60/175	36			"	
12	60/175 - 60/225	263/23			"	
13	60/225 - 60/350	289/94			"	
14	60/350 - 60/400	283/35			"	
15	60/400 - 60/525	261/21			"	
16	60/525 - 60/650	301/99			"	
17	60/650 - 60/775	281/34			"	

18	60/775 - 60/850	259/30			"
19	60/850 - 60/940	304/104			"
20	60/940 - 61/00	278/32			"
21	61/0 - 61/075	257/15			"
22	61/075 - 61/095	306/105			"
23	61/095 - 61/150	276/31			"
24	61/150 - 61/175	254/1			"
25	61/175 - 61/190	308/106			"
26	61/190 - 61/205	280/32			"
27	61/205 - 61/220	310/108			"
28	61/220 - 61/230	274/30			"
29	61/230 - 61/250	29			"
30	61/250 - 61/270	312/111			"
31	61/270 - 61/300	272/28			"
32	61/300 - 61/410	1365/91	3-5.	बीघा	एसयदी
33	61/410 - 61/435	1335/71	0-3	"	"
34	61/435 - 61/460	1333/1198	0-3	"	"
35	61/460 - 480	708	0-2	"	"
36	61/480 - 520	707	0-8	"	"
37	61/520 - 580	705	0-19	"	"
38	61/580 - 610	1339/730	0-4	"	"
39	61/610 - 675	1341/731	1-4.	"	"
40	61/675 - 750	1343/706	1-11.	"	"
41	61/750 - 790	711	0-9	"	"
42	61/790 - 805	1345/204	0-1	"	"
43	61/805 - 830	1347/205	0-2	"	"
44	61/830 - 860	1349/1211	0-5	"	"
45	61/860 - 930	1351/1196	1-7.	"	"
46	61/930 - 955	1337/710	0-2	"	"
47	61/955 - 970	1353/787	0-1	"	"
48	61/970 - 62/0	1355/789	0-5	"	"
49	62/0 - 62/100	1321/788	2-15.	"	"
50	62/100 - 180	1359/757	1-4.	"	"
51	62/180 - 195	1363/802	0-1	"	"
52	62/195 - 215	1369/769/1	0-2	"	"
53	62/215 - 280	1387/306	1-4.	"	"

54	62/280 - 310	1369/309	0-4	"	"
55	62/310 - 350	298	0-8	"	"
56	62/350 - 390	1379/735	0-4	"	"
57	62/390 - 455	1375/380	1-2.	"	"
58	62/455 - 470	1375/216	0-1	"	"
59	62/470 - 490	1377/297	0-2	"	"
60	62/490 - 630	1495/1332/218	4-16.	"	"
61	62/630 - 645	1381/311	0-1	"	"
62	62/645 - 675	1383/312	0-5	"	"
63	62/675 - 705	1493/94	0-15	"	"
64	62/705 - 755	179	0-14	"	"
65	62/755 - 815	1391/1213	1-3.	"	"
66	62/815 - 875	313	1-00.	"	"
67	62/875 - 895	1393/1214	0-2	"	"
68	62/895 - 920	1296/178	0-3	"	"
69	62/920 - 935	1399/198	0-1	"	"
70	62/935 - 995	799	0-16	"	"
71	62/995 - 63/025	1385/800	0-6	"	"
72	63/025 - 075	1387/801	0-12	"	"
73	63/075 - 175	1395/1212	2-18.	"	"
74	63/175 - 225	1401/340	0-10	"	"
75	63/225 - 255	1403/341	0-4	"	"
76	63/255 - 325	1405/733	1-5.	"	"
77	63/325 - 375	1407/217	0-9	"	"
78	63/375 - 405	1409/299	0-4	"	"
79	63/405 - 510	1411/381	1-1.	"	"
80	63/510 - 580	1413/379	0-1	"	"
81	63/580 - 625	1415/768	0-3	"	"
82	63/625 - 680	1417/338	0-3	"	"
83	63/680 - 710	1491/718	0-6	"	"
84	63/710 - 750	1419/698	1-11.	"	"
85	63/750 - 790	1420/732	3-18.	"	"
86	63/790 - 810	1425/736/1	0-4	"	"
87	63/810 - 840	1429/753	2-1.	"	"
88	63/840 - 870	1427/752	1-12.	"	"
89	63/870 - 900	1421/736	0-10	"	"

90	63/900 - 915	1433/758	0-3	"	"
91	63/915 - 940	1335/891	0-5	"	"
92	63/940 - 980	1437/343	0-19	"	"
93	63/980 - 64/025	1439/1270/576	0-17	"	"
94	64/025 - 090	1441/92	10-14.	"	"
95	64/090 - 180	1443/373	0-2	"	"
96	64/180 - 250	1445/390	3-8.	"	"
97	64/250 - 280	1499/393	5-0.	"	"
98	64/280 - 300	1447/392	5-14.	"	"
99	64/300 - 315	1441/1084	0-6	"	"
100	64/315 - 340	1453/704	0-9	"	"
101	64/340 - 360	1455/882	5-8.	"	"
102	64/360 - 480	1457/177	3-1.	"	"
103	64/480 - 600	1477/308	5-19.	"	"
104	64/600 - 720	1459/377	2-6.	"	"
105	64/720 - 800	1461/134	0-6	"	"
106	64/800 - 910	1462/145	5-8.	"	"
107	64/910 - 65/0	1465/156	0-6	"	"
108	65/0 - 100	1467/180	0-1	"	"
109	65/100 - 350	1489/640	3-16.	"	"
110	65/350 - 475	1469/176	0-6	"	"
111	65/475 - 625	1471/132	0-9	"	"
112	65/625 - 780	1473/201	2-7.	"	"
113	65/780 - 980	1425/219	3-9.	"	"
114	65/980 - 66/110	1481/336	1-0.	"	"
115	66/110 - 250	1485/342	2-3.	"	"
116	66/250 - 300	1483/339	0-15	"	"
117	66/300 - 400	1487/362	2-11.	"	"
118	66/400 - 440	1491/718	0-6	"	"
119	66/440 - 66/500	1479/315	0-16	"	"
120	-	1389/756	0-18	"	"
121	66/500 - 66/510	575/4	0-1	"	गंगतोली मौजा
122	66/510 - 540	577/9	0-15	"	"
123	66/540 - 550	579/10	0-18	"	"
124	66/550 - 615	579/11	0-15	"	"
125	66/615 - 630	581/12	0-3	"	"

126	66/630 - 640	589/21	0-2	"	"
127	66/640 - 670	589/20	0-15	"	"
128	66/670 - 730	586/35	3-14.	"	"
129	66/730 - 755	1465/156	0-6	"	"
130	66/755 - 830	587/38	4-9.	"	"
131	66/830 - 850	655/48	0-4	"	"
132	66/850 - 870	627/130	0-4	"	गंगतोली
133	66/870 - 895	629/144	0-8	"	"
134	66/895 - 925	629/146	0-12	"	"
135	66/925 - 950	629/147	0-12	"	"
136	66/950 - 975	625/148	0-12	"	"
137	66/975 - 990	625/149	0-6	"	"
138	66/990 - 67/0	625/151	0-2	"	"
139	67/0 - 020	625/152	0-7	"	"
140	67/020 - 050	623/154	1-1.	"	"
141	67/050 - 080	623/153	0-14	"	"
142	67/080 - 090	637/206	0-1	"	"
143	67/090 - 110	635/207	0-6	"	"
144	67/110 - 130	657/208	0-6	"	"
145	67/130 - 140.	639/211	0-1	"	"
146	67/140 - 150	641/223	0-2	"	"
147	67/150 - 175	641/209	0-13	"	"
148	67/175 - 185	641/224	0-5	"	"
149	67/185 - 210	597/225	0-12	"	"
150	67/210 - 230	593/229	0-7	"	"
151	67/230 - 245	593/230	0-3	"	"
152	67/245 - 275	599/231	0-9	"	"
153	67/275 - 290	595/232	0-1	"	"
154	67/290 - 340	591/233	2-4.	"	"
155	67/340 - 360	615/308	0-7	"	"
156	67/360 - 380	617/309	0-2	"	"
157	67/380 - 390	617/310	1-5.	"	"
158	67/390 - 410	619/311	0-7	"	"
159	67/410 - 455	613/312	2-12.	"	"
160	67/455 - 475	609/313	0-4	"	"
161	67/475 - 490	609/313	0-4	"	"

162	67/490 - 515	314	0-14	"	"
163	67/515 - 535	607/315	0-6	"	"
164	67/535 - 545	605/316	0-2	"	"
165	67/545 - 555	603/317	0-1	"	"
166	67/555 - 575	601/321	0-4	"	"
167	67/575 - 605	645/322	0-9	"	"
168	67/605 - 630	323	0-6	"	"
169	67/630 - 650	647/324	0-10	"	"
170	67/650 - 665	611/365	0-6	"	"
171	67/665 - 675	621/374	0-3	"	"
172	67/675 - 730	649/452	7-2.	"	"
173	67/730 - 760	643/453	1-17.	"	"
174	67/760 - 67/800	651/455	2-0.	"	"
175	67/800-68/040	1421/111/1	0-3	"	बम्बल मौजा
176	68/040 - 160	1423/111/2	1-10.	"	"
177	68/160 - 915	1425/1021/1	5-15.	"	"
178	68/915 - 955	943/655	0-9	"	पाब मौजा
179	68/955 - 995	955/745	0-10	"	"
180	68/995 - 69/015	988/916/893	0-3	"	"
181	69/015 - 165	990/928/687	6-14.	"	"
182	69/165 - 210	858/688	0-12	"	"
183	69/210 - 230	941/653	0-2	"	"
184	69/230 - 270	959/748	0-10	"	"
185	69/270 - 310	945/693	0-9	"	"
186	69/310 - 350	945/693	0-7	"	"
187	69/350 - 420	722	1-12.	"	"
188	69/420 - 480	971/771	0-18	"	"
189	69/480 - 530	977/773	0-12	"	"
190	69/530 - 625	980/774	2-9.	"	"
191	69/625 - 675	974/772	0-13	"	"
192	69/675 - 720	861/724	0-10	"	"
193	69/720 - 780	987/867/760	1-0.	"	"
194	69/780 - 840	854/688	1-0.	"	"
195	69/840 - 890	938/544	0-13	"	"
196	69/890 - 965	983/861/724	1-15.	"	"
197	69/965 - 70/040	993/938/777	1-13.	"	"

198	70/040 - 120	968/770	1-18.	"	"
199	70/120 - 180	963/767	0-19	"	"
200	70/180 - 200	656	0-2	"	"
201	70/200 - 270	951/657	1-00.	"	"
202	70/270 - 330	949/696	1-2.	"	"
203	70/330 - 425	957/747	2-11.	"	"
204	70/425 - 435	986/867/760	3-9.	"	"
205	70/435 - 470	966/769	0-3	"	"
206	70/470 - 500	961/750	0-5	"	"
207	70/500 - 605	953/721	0-11	"	"
208	70/605 - 700	654	0-6	"	"
209	70/700 - 815	6247/591	2-4.	"	शिलाई मौजा
210	70/815 - 926	6249/735	2-0.	"	"
211	70/926 - 71/044	6257/736	2-7.	"	"
212	71/044 - 170	6350/6131/718	3-7.	"	"
213	71/170 - 280	6352/6139/719	1-9.	"	"
214	71/280 - 402	6285/4723/3672	6-18.	"	"
215	71/402 - 515	6283/3599	2-19.	"	"
216	71/515 - 628	6257/793	2-13.	"	"
217	71/628 - 720	6253/738	0-11	"	"
218	71/720 - 813	6259/793	0-12	"	"
219	71/813 - 904	6275/1049	0-10	"	"
220	71/904 - 72/03	720	0-2	"	"
221	72/03 - 102	6265/884	0-19	"	"
222	72/102 - 186	6263/880	0-4	"	"
223	72/186 - 280	881	0-13	"	"
224	72/280 - 373	857	0-12	"	"
225	72/373 - 455	6261/858	0-3	"	"
226	72/455 - 541	6267/940	0-6	"	"
227	72/541 - 626	6269/941	0-5	"	"
228	72/626 - 721	6277/1050	0-14	"	शिलाई
229	72/721 - 836	6279/1051	2-00.	"	"
230	72/836 - 922	6281/1103	0-6	"	"
231	72/922 - 73/018	6271/1034	0-16	"	"
232	73/018 - 117	5273/1038	0-19	"	"
233	73/117 - 195	1048	0-1	"	"

234	73/195 - 319	6255/759	0-69	"	"
235	73/319 - 431	5051/4888/790	2-10.	"	"
236	73/431 - 589	5482/849	9-1!	"	"
237	73/589 - 679	5338/852	0-9	"	"
238	73/679 - 766	5341/853	0-1	"	"
239	73/766 - 853	5343/854	0-1	"	"
240	73/853 - 938	856	0-5	"	"
241	73/938 - 74/019	5343/877	0-2	"	"
242	74/019 - 108	882	0-8	"	"
243	74/108 - 207	5347/928	1-00.	"	"
244	74/207 - 295	5276/935	0-7	"	"
245	74/295 - 375	5351/936	0-2	"	"
246	74/375 - 565	5278/1432	16-16	"	"
247	74/565 - 655	5353/1037	0-8	"	"
248	74/655 - 749	5355/1869	0-13	"	"
249	74/749 - 829	5357/1876	0-2	"	"
250	74/829 - 992	5293/1468	10-17.	"	"
251	74/992 - 75/189	4936/1875	19-1	"	"
252	75/189 - 274	5223/1877	0-5	"	"
253	75/274 - 356	5349/930	0-3	"	"
254	75/356 - 510	5321/3038	8-4.	"	"
255	75/510 - 623	5318/3037	2-00.	"	"
256	75/623 - 785	5328/3039	10-00.	"	"
257	75/785 - 893	5405/3040	1-7.	"	"
258	75/893 - 982	5415/3593	0-8	"	"
259	75/982 - 76/08	5076/3614	3-7.	"	"
260	76/08 - 177	5057/3620	11-7.	"	"
261	76/177 - 279	5097/3660	1-2.	"	"
262	76/279 - 536	4942/3624	8-9.	"	"
263	76/536 - 634	5954/3633	0-18	"	"
264	76/634 - 770	5072/3613	5-11.	"	"
265	76/770 - 871	5254/929	1-15.	"	"
266	76/871 - 948	5272/878	0-1	"	"
267	76/948 - 77/061	5360/1035	2-14.	"	"
268	77/061 - 208	5063/3617	7-10.	"	"
269	77/208 - 309	5081/590	1-14.	"	"

270	77/309 - 438	4955/3634	4-13.	"	"
271	77/438 - 527	5362/705	0-8	"	"
272	77/527 - 633	5089/734	1-5.	"	"
273	77/633 - 751	5085/737	2-7.	"	"
274	77/751 - 893	5095/791	6-16.	"	"
275	77/893 - 78/048	4960/3632	8-5.	"	"
276	78/048 - 200	4963/3843	6-19.	"	"
277	78/200 - 81/975)	1	307-5	"	बेला
	78/200 - 80/249			"	"
278	80/249 - 600	2	7-18.	"	"
279	80/600 - 827	69/2	3-0.	"	"
280	80/827 - 81/624	69/3	44-13	"	"
281	81/624 - 975	69/4	7-18.	"	"
282	81/975- 83/00)	2357/365	3-16.	"	बन्दली मौजा
283	81/975 - 993	2304/66	1-11.	"	"
284	81/993 - 82/03	2301/162	0-11	"	"
285	82/03 - 018	2444/191	0-16	"	"
286	82/018 - 053	2326/270	2-13.	"	"
287	82/053 - 098	2318/276	3-18.	"	"
288	82/098 - 113	2322/288	0-16	"	"
289	82/113 - 145	2320/289	2-3.	"	"
290	82/145 - 218	2324/310	6-13.	"	"
291	82/218 - 237	2328/252/1	1-11.	"	"
292	82/237 - 276	2330/352/1	2-19.	"	"
293	82/276 - 309	2332/253	2-7.	"	"
294	82/309 - 391	2317/363	8-10.	"	"
295	82/391 - 403	2315/364	0-11	"	"
296	82/403 - 419	2292/369	0-17	"	"
297	82/419 - 434	2396/370	0-16	"	"
298	82/434 - 445	2298/372	0-3	"	"
299	82/445 - 485	2345/374	3-6.	"	"
300	82/485 - 525	2313/369	3-6.	"	"
301	82/525 - 555	2294/377	2-6.	"	"
302	82/555 - 585	2290/378	2-1.	"	"
303	82/585 - 603	2334/379	1-1.	"	"
304	82/603 - 633	2288/380	2-0.	"	"

305	82/633 - 640	2348/381	0-1	"	"
306	82/640 - 680	2311/503	4-12.	"	"
307	82/680 - 694	2309/508	0-11	"	"
308	82/694 - 709	2307/508	0-6	"	"
309	82/709 - 744	2308/508	2-12.	"	"
310	82/744 - 828	2341/510	16-3	"	"
311	82/828 - 835	172	0-5	"	"
312	82/835 - 845	2246/281	0-2	"	"
313	82/845 - 861	2348/306	0-18	"	"
314	82/861 - 872	2359/239	0-3	"	"
315	82/872 - 882	2298/173	0-2	"	"
316	82/882 - 893	273	0-9	"	"
317	82/893 - 908	271	1-8.	"	"
318	82/908 - 919	272	0-13	"	"
319	82/919 - 930	2338/303	0-3	"	"
320	82/930 - 940	2354/304	0-11	"	"
321	82/940 - 950	2326	0-2	"	"
322	82/950 - 960	2351/134	0-9	"	"
323	82/960 - 985	135	1-10.	"	"
324	82/985 - 83/0	2284/137	0-15	"	"

आदेश द्वारा,

प्रधान सचिव।

(Authoritative English Text of this Department notification No. PBW(B)A-6(2)2/2004-LXI dated 21 - 2-2007 as required under clause (3) of Article 348 of the Constitution of India).

PUBLIC WORKS DEPARTMENT

NOTIFICATION

Shimla-2, the 21th February, 2007

No.PBW(B)A-6(2)2/2004- LXV .—In exercise of the powers conferred by section 4 of the Himachal Pradesh Road infrastructure Protection Act, 2002 (Act No. 20 of 2003), the Governor of Himachal Pradesh, proposes to finalize the following road infrastructure maps in respect of Himachal

Pradesh Public Works Department Division Shillai, District Sirmaur under Himachal Pradesh Public Works Department, 12th Circle Nahar for carrying out the purpose of the Act ibid and hereby publishes the same in the Rajpatra Himachal Pradesh/ Newspaper for the information of the General Public;

If any interested person likely to be affected by these road infrastructure maps has any objection(s) or suggestion(s) with regard to these maps, he may inspect the same in the office of concerned Executive Engineer and send his objection(s) or suggestion(s) to the Principal Secretary (Public Works Department) to the Government of Himachal Pradesh, Shimla-171002, within a period of sixty days from the date of publication of the said road maps in the Rajpatra Himachal Pradesh/newspaper;

The objection (s) or suggestion(s), if any received within the above stipulated period shall be taken into consideration by the Government before finalizing the said draft road maps as per details given below:—

**NAME OF DIVISION:-HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT
DIVISION SHILLAI DISTRICT SIRMAUR HIMACHAL PRADESH UNDER 12 TH
CIRCLE HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NAHAN.**

SNo	R. D. Kilometer	Khasra No.	Area	Units	Name of Revenue village /muhal	Remarks
1	Name of Road:- Lal Dhank Paonta Rajbans Rohru road km 43/00 to 59/00.					
1	43/0 - 43/090	3298/706	0-4	Bigha	Kamroo	
2		3296/704	1-11.	"	"	
3		704	0-17	"	"	
4	43/090 - 43/120	3300/709	1-9	"	"	
5		3294/702	0-5	"	"	
6		3780/690	0-4	"	"	
7	43/120 - 43/180	703	3-0	"	"	
8		3287/692	0-1	"	"	
9		3537/693	0-4	"	"	
10		3284/694	0-17	"	"	
11		3300/709	-	"	"	
12	43/180 - 43/210	3300/709	-	"	"	
13		3284/694	-	"	"	
14		695	0-5	"	"	
15		3286/696	0-1	"	"	
16		3293/701	0-1	"	"	
17	43/210 - 43/240	3288/699	0-3	"	"	
18		697	0-4	"	"	
19		3529/1661	0-5	"	"	

20	43/240 - 43/255	3525/1596	0-11	"	Kamroo
21		3527/1597	0-2	"	"
22	43/255 - 43/270	1577	0-1	"	"
23		3499/1568	0-4	"	"
24		3501/1569	0-5	"	"
25	43/270 - 43/315	3523/1570	0-10	"	"
26		1571	0-5	"	"
27		3525/1572	1-0	"	"
28		3513/1580	0-16	"	"
29		1579	0-2	"	"
30	43/315 - 43/360	1325	0-2	"	"
31		1326	0-2	"	"
32		1327	0-2	"	"
33		1327/1	0-2	"	"
34		1328	0-3	"	"
35		3447/1329	0-1	"	"
36		3497/1559	0-8	"	"
37		1314	0-5	"	"
38		1315	0-7	"	"
39	43/360 - 43/450	3437/1316	0-4	"	"
40		3438/1316	0-3	"	"
41		3437/1317	0-3	"	"
42		3440/1317	0-3	"	"
43		1318	0-18	"	"
44		3441/1319	0-3	"	"
45		3443/1320	0-1	"	"
46		3445/1323	0-1	"	"
47		1314	-	"	"
48	43/450 - 43/540	3187/1535	0-6	"	"
49		1536	0-6	"	Kamroo
50		1537	0-2	"	"
51		1538	0-4	"	"
52		1539	0-8	"	"
53		3489/1540	0-6	"	"
54	43/540 - 43/585	1309	0-2	"	"
55		1310	0-5	"	"
56		1311	0-13	"	"
57		1354	0-4	"	"
58		1355	1-2	"	"
59		3455/1361	0-7	"	"
60		3451/1353	0-2	"	"
61	43/585- 43/615	1355 continued	-	"	"
62		3455/1361	-	"	"

63		3453/1360	0-1	"	"
64		1362	0-4	"	"
65		3457/1363	0-5	"	"
66	43/615 - 43/690	3463/1429	0-4	"	"
67		3459/1429	0-2	"	"
68		3461/1428	0-3	"	"
69		3465/1430	0-17	"	"
70		1441	0-9	"	"
71		3471/1442	0-14	"	"
72		1440	0-4	"	"
73		1439	0-4	"	"
74	43/690 - 43/750	1441	-	"	"
75		3471/1442	-	"	"
76		1440		"	"
77		3477/1454	0-15	"	"
78		3475/1450	0-8	"	Kamroo
79	43/750 - 43/810	3477/1454	-	"	"
80		1452	0-6	"	"
81		1453	0-4	"	"
82		1456	0-9	"	"
83		3481/1457	0-5	"	"
84		3483/1458	0-4	"	"
85		1456	-	"	"
86	43/810 - 43/870	3479/1455	0-16	"	"
87		1275	0-2	"	"
88		3431/1276	0-1	"	"
89		3433/1278	0-3	"	"
90	43/870 - 43/930	3405/1085	0-2	"	"
91		3403/1084	0-11	"	"
92		1086	0-3	"	"
93		3407/1088	0-4	"	"
94		1087	0-4	"	"
95	43/930 - 44/100	3401/1095	1-5	"	"
96		3417/1099	1-0	"	"
97	44/100 - 44/115	1317/1099	-	"	"
98		3415/1098	0-1	"	"
99	44/115 - 44/200	3419/1100	0-7	"	"
100		1101	0-17	"	"
101		1102	0-13	"	"
102		3422/1103	0-4	"	"
103	44/200 - 44/300	3389/1002	1-0	"	"
104		1003	1-1	"	"
105	44/300 - 44/400	3391/1004	0-12	"	"

106		3389/1002	-	"	"
107	44/400 - 44/500	3385/982	0-4	"	Kamroo
108		3387/983	0-14	"	"
109		3561/983	0-18	"	"
110	44/500 - 44/600	3381/968	2-8	"	"
111		950	0-13	"	"
112	44/600 - 44/700	3363/949	0-4	"	"
113		3362/948	0-18	"	"
114		3370/952	0-3	"	"
115	44/700 - 44/800	3371/953	2-3	"	"
116		954	1-16	"	"
117		3367/957	0-15	"	"
118		3393/955	0-15	"	"
119	44/800 - 44/900	3367/956	1-4	"	"
120		3377/963	1-8	"	"
121		3653/3378	3-0	"	"
122	44/900 - 45/265	3379/964	2-0	"	"
123		507/227	5-2	"	"
124	45/265 - 45/510	511/492	2-18	"	Baldwa Bohal
125		244	0-16	"	"
126		243	0-14	"	"
127	45/510 - 45/850	244	-	"	"
128		513/245	0-13	"	"
129		246	1-10	"	"
130		505/172	0-5	"	"
131	45/850 - 46/200	512/495	5-2	"	"
132	46/200 - 46/500	509/228	6-3	"	"
133	46/500 - 46/800	3350/901,3358/9 01	3-0	"	Kamraoo
134	46/800 - 47/0	3563/897	0-17	"	"
135		898	0-8	"	"
136		3565/883	0-7	"	"
137		3641/899	0-9	"	"
138		3551/889	3-16	"	"
139	47/0 - 47/500	3333/835	9-18	"	"
140		3331/822	0-6	"	"
141		3318/823	1-13	"	"
142		3320/824	0-4	"	"
143	47/500 - 48/0	3316/820	0-7	"	"
144		2514/819	0-4	"	"
145		3522/825	0-5	"	"
146		3324/826	0-17	"	"

147		3328/831	1-8	"	"
148		3330/832	0-12	"	"
149		3310/781	3-6	"	"
150		3308/780	0-4	"	"
151	48/0 - 48/150	3304/775	3-4	"	"
152		3302/775	1-4	"	"
153		3306/777	0-2	"	"
154	48/150 - 48/555	3552/97	5-6	"	Kando Dugana
155	48/555 - 48/585	3550/96	0-16	"	"
156	48/585 - 48/615	3548/95	0-16	"	"
157	48/615 - 48/700	3546/94	0-18	"	"
158	48/700 - 48/800	3594/93	0-7	"	"
159		3542/92	0-4	"	"
160	48/800 - 49/0	3579/224	0-6	"	"
161		3580/224	4-16	"	"
162		3581/225	0-19	"	"
163	49/0 - 49/100	3583/226	1-19	"	"
164	49/100 - 49/150	3585/227	0-6	"	"
165	49/150 - 49/200	3587/228	0-6	"	"
166		229	0-6	"	"
167		3589/230	0-6	"	"
168	49/200 - 49/300	3599/266	1-3	"	"
169		3600/266	0-7	"	"
170	49/300 - 49/420	3602/268	0-3	"	"
171		3611/364	1-10	"	"
172	49/420 - 49/450	3613/365	0-4	"	"
173		366	1-13	"	"
174	49/450 - 49/480	3615/366/1	0-11	"	"
175	49/480 - 49/500	3623/380	2-2	"	"
176	49/500 - 49/660	3625/382	0-5	"	"
177		383	0-14	"	"
178		3627/385	0-5	"	"
179		3629/548	1-3	"	"
180	49/660 - 49/750	3631/550	0-5	"	Kando
181	49/750 - 49/865	3665/562	3-17	"	"
182	49/865 - 50/0	3633/561	0-2	"	"
183		3637/568	0-16	"	"
184	50/0 - 50/060	572	0-1	"	"
185		3639/573	1-13	"	"
186	50/060 - 50/080	3643/581	0-4	"	"
187	50/080 - 50/170	3645/586	1-4	"	"
188		3637/651	0-2	"	"

189	50/170 - 50/200	3647/587	0-7	"	"
190		3649/588	0-4	"	"
191	50/200 - 51/0	3685/649	1-16	"	"
192		3683/647	0-18	"	"
193		3653/592	0-4	"	"
194	51/0 - 51/090	3677/526	1-13	"	"
195		3675/637	1-8	"	"
196	51/090 - 51/105	3673/634	1-1	"	"
197	51/105 - 51/225	3667/3505	0-18	"	"
198		3665/3504	0-11	"	"
199		3669/3502	0-14	"	"
200	51/225 - 51/270	3657/624	0-11	"	"
201	51/270 - 51/315	3659/625	0-13	"	"
202	51/315 - 51/360	3661/626	1-1	"	"
203	51/360 - 51/465	826/694	2-16	"	Bokala Pab
204	51/465 - 51/550	822/692	1-15	"	Bokala Pab
205	51/550 - 51/575	820/688	0-9	"	"
206	51/575 - 51/675	818/687	1-8	"	"
207	51/675 - 51/690	814/681	0-7	"	"
208	51/690 - 51/735	812/680	0-10	"	"
209	51/735 - 51/750	810/679	0-3	"	"
210	51/750 - 51/825	808/662	1-3	"	"
211	51/825 - 52/0	804/654	1-4	"	"
212	52/0 - 52/045	802/658	0-4	"	"
213	52/045 - 52/075	860/655	0-17	"	"
214	52/075 - 52/150	796/648	2-9	"	"
215	52/150 - 52/225	787/632	2-8	"	"
216		783/630	0-13	"	"
217	52/225 - 52/300	785/631	0-13	"	"
218	52/300 - 52/345	789/633	1-6	"	"
219	52/345 - 52/435	779/600	2-0	"	"
220		781/601	0-5	"	"
221	52/435 - 52/450	770/599	0-4	"	"
222	52/450 - 52/570	810/679	1-10	"	"
223	52/570 - 52/750	2783/2081	1-10	"	Shilla
224	52/750 - 52/765	2729/2087	0-10	"	"
225	52/765 - 52/800	2727/2086	0-17	"	"
226	52/800 - 52/840	2081	0-17	"	Shilla
227	52/840 - 53/030	2717/2042	1-11	"	"
228		2415/2041	2-11	"	"
229	53/030 - 53/105	2713/2678/2040	0-13	"	"
230	53/105 - 53/405	2709/2016	2-1	"	"

231		2829/2015	0-9	"	"	
232	53/405 - 53/930	1097	0-10	"	"	Reserve Forest
233	53/930 - 54/090	2434/1095	2-4	"	"	
234	54/090 - 54/135	2031/1091	0-3	"	"	
235	54/135 - 54/225	2428/1088	0-14	"	"	
236	54/225 - 54/270	2411/1085	0-19	"	"	
237	54/270 - 54/300	2416/1086	0-11	"	"	
238	54/300 - 54/375	4/482	0-8	"	"	
239		2406/1083	0-11	"	"	
240	54/375 - 54/390	2454/1134	0-3	"	"	
241	54/390 - 54/490	2457/1135	1-4	"	"	
242	54/490 - 54/550	2460/1136	0-1	"	"	
243		2461/1137	0-1	"	"	
244		2467/1142	0-14	"	"	
245	54/550 - 54/645	2487/1146	0-3	"	"	
246	54/645 - 54/705	2482/1143	4-19	"	"	
247	54/705 - 54/720	2483/1143	0-3	"	"	
248		2485/1143	0-1	"	"	Shilla
249	54/720 - 54/735	2491/1172	0-2	"	"	
250	54/735 - 54/750	2497/1177	2-11	"	"	
251	54/750 - 54/840	2497/1177	8-1	"	"	
252	54/840 - 54/945	2603/1388	0-17	"	"	
253		2574/1389	0-12	"	"	
254	54/945 - 55/0	2572/1384	0-9	"	"	
255	55/0 - 55/045	2511/1382	0-5	"	"	
256		2512/1382	1-7	"	"	
257		2506/1380	0-1	"	"	
258		2568/1381	0-6	"	"	
259	55/045 - 55/090	2565/1374	0-6	"	"	
260	55/090 - 55/105	2562/1373	2-19	"	"	
261	55/105 to 55/210	2560/1371	0-15	"	"	
262	55/210 - 55/250	2514/1253	0-3	"	"	
263	55/250 - 55/330	2516/1255	2-0	"	"	
264		1256	0-10	"	"	
265	55/330 - 55/345	2518/1257	0-12	"	"	
266	55/345 - 55/450	2509/1263	0-1	"	"	
267		2527/1262	0-1	"	"	
268	55/450 - 55/495	2524/1207	2-2	"	"	
269	55/495 - 55/555	1285	0-8	"	"	
270		1231/1286	0-8	"	"	
271	55/555 - 55/600	2633/1286	1-9	"	"	
272	55/600 - 55/660	2535/1287	0-12	"	"	

273	55/660 - 55/700	2537/1288	1-0	"	"	
274	55/700 - 55/765	2541/1293	2-1	"	"	
275	55/765 - 55/900	2548/1294	0-5	"	"	
276		2276/1295	1-8	"	"	
277	55/900 - 56/0	2552/572	0-18	"	"	
278	56/0 - 56/105	2354/573	0-11	"	"	
279	56/105 - 56/150	2356/574	6-12	"	"	
280	56/150 - 56/180	2356/574	6-12	"	"	
281	56/180 - 57/100	744	20-16	"	"	
282	57/100 - 57/300	2368/2200/746	0-9	"	"	
283		2365/2198	4-18	"	"	
284	57/300 - 57/465	2450/2360	4-2	"	Kanti Mashwa	
285		2361	0-5	"	"	
286		2453/2362	0-2	"	"	
287		2365	0-3	"	"	
288		2366	0-1	"	"	
289		2448/2358	0-4	"	Kanti	
290		2446/2357	0-8	"	"	
291		2343/2356	0-19	"	"	
292		2441/2334	0-5	"	"	
293	57/465 - 57/675	2332/2333	0-1	"	"	
294		2437/2330	0-8	"	"	
295		2439/2331	1-4	"	"	
296		2435/2329	1-5	"	"	
297	57/675 - 57/705	2430/125	0-9	"	"	
298		2326	0-3	"	"	
299		2433/2327	0-5	"	"	
300	57/705 - 57/825	2426/2319	2-1	"	"	
301		2430/125	1-10	"	"	
302	57/825 - 58/330	770	8-10	"	Shilla	Reserve forest
303	58/330 - 58/850	2143	4-5	"	Thontha Jakhal	Reserve forest
304	58/850 - 59/0	2803/2684	3-18	"	"	
2	Name of Raod:- Shillai Gundah Road					
1	0/0 - 0/200	2540/1292	1-0	Bighas	Shillai	Not acquired
2	0/200 - 250	2379/981	0-5	"	"	--do
3	0/250 - 400	2875/2377/973	0-19	"	"	Shamlat land
4	0/400 - 1/180	744	4-18	"	"	Reserve forest
5	0/180 - 1/300	2780/2257/870	0-15	"	"	--do
6	0/300 - 1/525	867/1	1-8	"	"	--do
7	0/525 - 1/600	2951/859	0-9	"	"	Not acquired
8	0/600 - 1/660	2948/2188/818	0-8	"	"	--do

9	0/660 - 1/840	2206/819	1-3	"	"	--do
10	0/840 - 1/870	823	0-4	"	"	--do
11	0/870 - 3/330	770	2-18	"	"	Reserve forest
12	3/330 - 535	40	1-0	"	Kamraoo	--do
13	3/535 - 685	37	2-0	"	"	--do
14	3/685 - 800	40	2-5	"	"	--do
15	3/800 - 5/405	146	10-5	"	"	--do
16	5/405 - 6/00	2165	3-15	"	Thontha Jakhal	--do
17	6/0 - 6/105	2169	0-15	"	"	--do
18	6/105 - 7/0	2165	5-00	"	"	--do
19	7/0 - 7/450	2067	3-0	"	"	--do
20	7/450 - 7/465	2166	0-2	"	"	--do
21	7/465 - 615	2169	1-0	"	"	--do
22	7/615 - 870	2061	1-15	"	"	--do
23	7/870 - 8/0	2530/1	0-8	"	Tatiyana	Not acquired
24	8/0 - 8/150	2322	1-0	"	"	Shamlat
25	8/150 - 420	2302	1-16	"	Tatiyana	Not acquired
26	8/420 - 495	2301	0-10	"	"	--do
27	8/495 - 945	2368	3-0	"	"	Reserve forest
28	8/945 - 9/020	2529	0-10	"	"	--do
29	9/020 - 9/185	2722/2221	1-2	"	"	--do
30	9/185 - 305	2222	0-17	"	"	Not acquired
31	9/305 - 380	2232	0-10	"	"	--do
32	9/380 - 500	2906/2233	0-15	"	"	--do
33	9/500 - 665	2241	1-2	"	"	--do
34	9/665 - 780	2265	0-3	"	"	Shamlat
35	9/780 - 855	2306	0-10	"	"	Not acquired
36	9/855 - 10/0	2729/2319	1-0	"	"	--do
37	10/0 - 10/060	2325	0-8	"	"	--do
38	10/060 - 10/120	2168	0-8	"	"	Reserve forest
39	10/120 - 165	2175	0-6	"	"	--do
40	10/165 - 495	2717/2203	2-4	"	"	--do
41	10/495 - 585	2205	0-12	"	"	--do
42	10/585 - 11/0	2217	0-18	"	"	--do
43	11/0 - 11/345	2188	2-6	"	"	--do
44	11/345 - 360	2185	0-2	"	"	Not acquired
45	11/360 - 12/0	2182	2-16	"	"	--do
46	12/0 - 12/015	1565	0-2	"	"	--do
47	12/015 - 030	1560	0-2	"	Tatiyana	--do
48	12/030 - 195	1552	1-2	"	"	--do
49	12/195 - 255	1549/1	0-8	"	"	Reserve forest
50	12/255 - 450	2190	1-5	"	"	--do

51	12/450 - 13/0	2139	1-15	"	"	--do
52	13/0 - 015	1216	0-3	"	"	Not acquired
53	13/015 - 075	1217	0-8	"	"	--do
54	13/075 - 090	1215	0-3	"	"	--do
55	13/090 - 150	1221	0-8	"	"	--do
56	13/150 - 405	1447/2	1-14	"	"	Reserve forest
57	13/405 - 435	1398	0-4	"	"	Not acquired
58	13/435 - 495	1399	0-8	"	"	--do
59	13/495 - 570	1404	0-9	"	"	--do
60	13/570 - 14/0	1317	2-14	"	"	--do
61	14/0 - 15/0	1377	6-5	"	"	Reserve forest
62	15/0 - 15/255	1368	1-15	"	Thontha Jakhal	Shamlat
63	15/255 - 540	1347	1-18	"	"	--do
64	15/540 - 750	1349	1-8	"	"	Not acquired
65	15/750 - 16/0	1361	1-2	"	"	Shamlat
66	16/0 - 16/120	1343	0-16	"	"	--do
67	16/120 - 150	1340	0-4	"	Thontha	Not acquired
68	16/150 - 240	1338	0-12	"	"	--do
69	16/240 - 315	1336	0-10	"	"	--do
70	16/315 - 405	1332	0-12	"	"	--do
71	16/405 - 450	1309	0-6	"	"	--do
72	16/450 - 540	1310	0-12	"	"	--do
73	16/540 - 645	1311	0-14	"	"	--do
74	16/645 - 690	1458	0-6	"	"	--do
75	16/690 - 810	1459	0-16	"	"	--do
76	16/810 - 870	1456	0-8	"	"	--do
77	16/870 - 17/0	1452	0-10	"	"	--do
78	17/0 - 060	1661	0-8	"	"	--do
79	17/060 - 090	1664	0-4	"	"	--do
80	17/090 - 120	1674	0-4	"	"	--do
81	17/120 - 150	1675	0-4	"	"	--do
82	17/150 - 195	1697	0-6	"	"	--do
83	17/195 - 225	1701	0-4	"	"	--do
84	17/225 - 260	1724	0-6	"	"	--do
85	17/260 - 305	1726	0-6	"	"	--do
86	17/305 - 365	1729	0-8	"	"	--do
87	17/365 - 410	1736	0-6	"	"	--do
88	17/410 - 485	1737	0-10	"	"	--do
89	17/485 - 620	2673/1572	0-18	"	Thontha	Shamlat
90	17/620 - 725	1563	0-14	"	"	Not acquired
91	17/725 - 740	1561	0-2	"	"	--do
92	17/740 - 785	1940	0-6	"	"	Reserve forest

93	17/785 - 890	1979	0-14	"	"	--do
94	17/890 - 18/090	1178	0-14	"	"	--do
95	18/090 - 18/390	2641/955	2-0	"	"	--do
96	18/390 - 19/0	2668/935	4-0	"	"	--do
97	19/0 - 19/330	935	2-4	"	"	Shamlat
98	19/330 - 630	810	2-0	"	"	Reserve forest
99	19/630 - 20/0	806	2-0	"	"	--do
100	20/0 - 20/120	1190	0-16	"	Baila Gujon	Shamlat
101	20/120 - 210	1191	0-12	"	"	--do
102	20/210 - 540	1225	2-4	"	"	--do
103	20/540 - 720	1222	1-4	"	"	--do
104	20/720 - 825	1221	0-14	"	"	--do
105	20/825 - 21/0	1219	0-12	"	"	--do
106	21/0 - 21/060	1217	0-8	"	"	--do
107	21/060 - 105	1216	0-6	"	"	--do
108	21/105 - 120	1215	0-3	"	"	--do
109	21/120 - 345	1197	1-10	"	Baila Gujon	--do
110	21/345 - 800	1198	2-10	"	"	--do
111	21/800 - 22/0	1214	1-2	"	"	--do
112	22/0 - 120	1198/1	0-16	"	"	--do
113	22/120 - 210	1208	0-12	"	"	--do
114	22/210 - 260	1207	0-6	"	"	--do

3 Name of Road:- Lal Dhank Paonta Rajban Rohru Road Portion (83/00 - 85/405.

1	83/0 - 83/015	2329/1127	2-01.	Bighas	Kando Bhatnol
2	83/015 - 83/030	2323/1095	0-09	"	"
3	83/030 - 075	1096,1097	1-10, -11	"	"
4	83/075 - 124	1097	2-11	"	"
5	83/124 - 174	2318/1089,1097	0-16	"	"
6	83/174 - 195	1089	0-16	"	"
7	83/195 - 207	775,777,2306/21 40/777	4-2	"	"
8	83/207 - 362	775,2140/777,77 6, 2138/790	0-2	"	"
9	83/362 - 535	792,793,	3-13	"	"
10	83/535 - 545	2301/772	0-4	"	"
11	83/545 - 571	770	0-12	"	"
12	83/571 - 586	771	0-8	"	"
13	83/586 - 84/435	747	21-4	"	"
14	84/435 - 451	2249/394	0-12	"	"
15	84/451 - 645	2254/407,408	0-5,0-14	"	"
16	84/645 - 690	2258/411	1-17	"	"
17	84/690 - 885	2268/6591/1	4-11	"	"

18	84/885 - 904	2272/2200/660	0-10	"	"
19	84/904 - 945	2275/2131/661	0-16	"	"
20	84/945 - 952	2279/662	0-4	"	"
21	84/952 - 85/0	2281/663	0-19	"	"
22	85/0 - 136	2283/682	4-14	"	"
23	85/136 - 280	2286/685	4-19	"	"
24	85/280 - 400	2289/695	1-00	"	"
25	85/400 - 410	2292/696	0-5	"	"
26	85/405 - 91/030	1967,1973	7-18	"	Shri Kiari
27	85/410 - 615	1967	7-18	"	"
28	85/615 - 645	1965	1-14	"	"
29	85/645 - 668	1967	7-18	"	"
30	85/668 - 725	1944,1905,1945, 1947	1-19, 2-6	"	"
31	85/725 - 738	1947,1946	1-17,0-11	"	"
32	85/738 - 810	1947	7-18	"	"
33	85/810 - 960	1963	1-6	"	"
34	85/960 - 86/0	1962,1961	0-3, 0-3	"	"
35	86/0 - 029	1962,1961,1957	0-3,0-3,1- 11,0-7	"	"
36	86/029 - 075	1962,1960,1957	0-3,0-4,1- 11	"	"
37	86/075 - 120	1954,1957,1960	0-1,1- 11,0-4	"	"
38	86/120 - 145	1956,1957,1959	0-1,1-2	"	"
39	86/145 - 180	1858,1859	1-8,2-11	"	"
40	86/180 - 238	1915	1-11	"	"
41	86/238 - 280	1914	0-15	"	"
42	86/280 - 328	1911	1-2.	"	"
43	86/328 - 360	1902	0-14	"	"
44	86/360 - 404	1903	1-3.	"	Shri Kiari
45	86/404 - 480	1898	1-14.	"	"
46	86/480 - 513	18,971,887	0-15,0-6	"	"
47	86/513 - 533	1887	0-6	"	"
48	86/533 - 545	1885	2-10.	"	"
49	86/545 - 645	188,218,851,886	0-1,0-5	"	"
50	86/645 - 675	1876	0-16	"	"
51	86/675 - 690	1780	0-5	"	"
52	86/690 - 742	1776	1-4.	"	"
53	86/742 - 828	1778	2-14.	"	"
54	86/828 - 87/035	2369/1779, 2369/1779	3-5.	"	"
55	87/035 - 044	1960	0-4	"	"
56	87/044 - 073	1635	8-17.	"	"

57	87/073 - 082	1639	0-5	"	"
58	87/082 - 458	1635	9-0.	"	"
59	87/458 - 481	1636	0-1	"	"
60	87/481 - 553	1435	1-14.	"	"
61	87/553 - 640	1419	2-13.	"	"
62	87/640 - 725	1420	1-16.	"	"
63	87/725 - 760	12,661,265	0-6,0-5	"	"
64	87/760 - 774	1264	0-5	"	"
65	87/774 - 806	12,771,275	0-2	"	"
66	87/806 - 815	1281	0-4	"	"
67	87/815 - 859	12,841,283	0-4,0-17	"	"
68	87/859 - 955	1341	2-12.	"	"
69	87/955 - 975	1340	0-6	"	"
70	87/975 - 991	1347	0-10	"	"
71	87/991 - 88/0	1349	0-8	"	"
72	88/0 - 056	1348	0-17	"	"
73	88/056 - 195	1356	1-7.	"	Shri Kiari
74	88/195 - 210	1369	0-6	"	"
75	88/210 - 305	2471/1282,	2-0.	"	"
76	88/305 - 385	1472	1-10.	"	"
77	88/385 - 407	1477	0-6	"	"
78	88/407 - 960	1474	14-1	"	"
79	88/906 - 89/00	1185	1-8.	"	"
80	89/00 - 048	1185	1-8.	"	"
81	89/048 - 090	1184	0-13	"	"
82	89/090 - 105	1181	0-5	"	"
83	89/105 - 253	1178	2-18.	"	"
84	89/253 - 318	640	1-16,0-11	"	"
85	89/318 - 415	696	1-16.	"	"
86	89/415 - 450	738	0-14	"	"
87	89/450 - 485	741,739	0-8,0-17	"	"
88	89/485 - 540	756	0-7	"	"
89	89/540 - 598	754	1-14.	"	"
90	88/598 - 640	755	0-14,1-14	"	"
91	89/640 - 684	777,776	0-10,06	"	"
92	89/684 - 721	774,777	0-6,0-8	"	"
93	89/721 - 737	778	0-12	"	"
94	89/737 - 775	780	1-1.	"	"
95	89/775 - 830	738	0-14	"	"
96	89/830 - 885	743	0-17	"	"
97	89/885 - 900	921	0-6	"	"
98	89/900 - 937	922	0-11	"	"
99	89/937 - 955	925,943	0-10,0-3	"	"

100	89/955 - 90/0	925,943	0-10,0-3	"	"
101	90/0 - 105	925,943	0-10,0-3	"	"
102	90/105 - 195	941	0-8	"	"
103	90/195 - 219	937	0-6	"	"
104	90/219 - 248	939	0-6	"	"
105	90/248 - 438	934	4-19.	"	"
106	90/438 - 660	798,797	0-13,0-4	"	"
107	90/660 - 762	893	0-14	"	"
108	90/762 - 800	892	0-19	"	"
109	90/800 - 840	891	0-18	"	"
110	91/930 - 92/030			"	"
111	90/840 - 91/0	537	0-2	"	Drabal
112	91/0 - 030	891,893	0-18	"	"
113	91/030 - 075	821,893	1-1.	"	"
114	91/075 - 150	892	2-2.	"	"
115	91/150 - 165	889/1, 891/1,886/1	0-19	"	"
116	91/165 - 174	885	2-6.	"	"
117	91/174 - 265	885/1	1-5.	"	"
118	91/265 - 435	865/1,866/1,862/ 1	1-10.	"	"
119	91/435 - 450	868/1	0-10	"	"
120	91/450 - 490	860	0-10	"	"
121	91/490 - 495	860,870	0-10	"	"
122	91/495 - 510	859/1,870	0-03	"	"
123	91/510 - 92/0	312	14-10	"	"
124		312	0-16	"	"
125	92/030 - 210	313/1	4-10.	"	"
126	92/030 - 95/945 (92/210 - 335)	662/1,651/1	2-0.	"	Dharwa
127	92/335 - 375	652/1	1-0.	"	Dharwa
128	92/375 - 435	426,672/1	0-10	"	"
129	92/435 - 495	653,672/1	0-15	"	"
130	92/495 - 705	671,673	3-01.	"	"
131	92/705 - 815	676,673	9-02.	"	"
132	92/815 - 93/0	677	2-09.	"	"
133	93/0 - 045	1145/1	2-01.	"	"
134	93/045 - 075	1147/1	0-13	"	"
135	93/075 - 120	1148/1	1-1.	"	"
136	93/120 - 135	797/1	4-4.	"	"
137	93/135 - 210	798/1	4-1.	"	"
138	93/210 - 255	799/1	6-5.	"	"
139	93/255 - 360	801	8-1.	"	"

140	93/360 - 510	802/1	6-4.	"	"
141	93/510 - 675	801	8-1.	"	"
142	93/675 - 825	802/1	6-4.	"	"
143	93/825 - 94/0	793	-	"	"
144	94/0 - 94/300	390/1	1-6.	"	"
145	94/315-97/120 (94/300 - 600)	391/1	6-11.	"	"
146	94/600 - 705	391/1,494/2	2-6.	"	"
147	94/705 - 95/0	494/2	1-6.	"	"
148	-do-	407/1	1-0.	"	"
149	95/0 - 120	394/1,390/1	1-3.	"	"
150	95/120 - 210	416/1, 225/1	0-1	"	"
151	95/210 - 315	226/1,227/1, 228/1, 228/2	2-16.	"	Dharwa
152	95/315 - 375	221/1,230/1,229/ 1,229/2,	1-9.	"	"
153	95/375 - 945& 95/945 - 960	2/1,2/2,203/1,20 2/1,,201/1	13-6	"	"
154	95/945 - 101/00 (96/0 = 225)	1408/1,	8-13.	"	Jhakando
155	96/225 - 96/420	1768/1409/1,	9-8.	"	"
156	96/420 - 735	1424/1.	3-0.	"	"
157	96/735 - 97/0	1425/i,	22-12	"	"
158	97/0 - 98/150	1424	22-19	"	"
159	98/150 - 99/165	1199/1,1399/1	18-11	"	"
160	99/165- 100/060	85	19-14	"	"
161	101/0 - 103/550 (100/060- 101/172)	723/479/1	22-8	"	Kharkhan
162	101/172 - 185	463/1	0-5	"	"
163	101/185 - 102/0	437/1	20-11	"	"
164	102/0 - 250	690/437/1	3-14.	"	"
165	102/250 - 270	690/437/1,738/4 36	0-8,0-8	"	"
166	102/270 - 442	437/1	2-17.	"	"
167	102/442 - 540	410/2	0-6	"	"
168	102/540 - 555	684/400/1	1-6.	"	"
169	102/555 - 570	734/408	0-13	"	"
170	102/570 - 600	336/409,736/409	0-8	"	"
171	102/600 - 615	432/407	0-3	"	"
172	102/615 - 103/0	430/406	0-11	"	"
173		406,409	0-1	"	Kharkhan
174	103/0 - 030	400		"	"

175	-do-	400	9-9.	"	"
176	103/030 - 550	398/1	12-5.	"	"
177	103/550- 104/135 (103/0 - 104/125)	38/1	7-16.	"	Shankholi
178	104/125- 104/135	20/1	4-2, 0-5	"	"
179	104/135- 104/870 (104/135 - 345)	8/1.	6-2.	"	Nainidhar
180	104/345 - 510	7/1.	4-14.	"	"
181	104/510 - 690	5/1.	4-6.	"	"
182	104/690 - 765	4/1.	2-18.	"	"
183	104/765 - 870	3/1.	5-15.	"	"
184	104/870- 106/350 (104/870-105/0)	1454/1	4-6.	"	Rast
185	105/0 - 015	1454/1	0-4	"	"
186	105/015 - 025	66/1/1	0-4	"	"
187	105/025- 106/063	1464/1425/214/6/1	10-13.	"	"
188	106/063 - 345	1466/1425/214/6/1	1-5.	"	"
189	-do-	1466/1425/214/6 (24 to 38) 1 to 23	1-15, 0-11	"	"
190	-do-	1666/1425/214/6 /35	5-10.	"	"
191	106/345 - 350	267/215	0-5	"	"
192	106/350-107/435 (106/350 - 390)	963,965	0-16	"	Bounch
193	106/390 - 420	969,971	4-10.	"	"
194	106/420 - 630	972	0-15	"	"
195	106/630 - 890	994	3-8.	"	"
196	106/890-107/435	1026/1,1027/1	16-03	"	"
197	106/435- 106/411	963/1,963/7	0-17	"	"
198	106/411 - 106/430	969/1	0-4	"	"
199	107/435- 112/167 (107/0- 107/435)	1026/1,1027/1	1-0.	"	Koti
200	107/435 - 585	1019/1,	0-09	"	"
201	107/585 - 180	1044/1	6-12.	"	"
202	107/680 - 810	1062	1-15.	"	Koti
203	107/810 - 840	1063/1	0-16	"	"
204	107/840 - 870	1106/1	0-5	"	"
205	107/870 - 980	1108/1	0-16	"	"

206	107/980 - 990	1111	0-5	"	"
207	107/990 - 108/315	1015/1	26-6	"	"
208	108/0 - 109/970	1015/1		"	"
209	109/970 - 109/982	975/2/1	0-03	"	"
210	110/0 - 112/0	974/1	29-07	"	"
4	Name of Road:- Link road from Drabal to Nainidhar Hallan km 0/0 to 21/0				
1	0/0-0/290	581	0-7,0-15	Bighas	Shri Kiari
2	0/51 - 067	2294/546/2434/5 37	1-18,0-2	"	"
3	0/067 - 085	2447/548/2443/22 96/546,2434/537	0-2	"	"
4	0/085 - 113	2447/548,2294/5 46,2434/537	-	"	"
5	0/113 - 131	2447/548,2434/22 96/545,2434/537	0-2,0-4	"	"
6	0/131 - 176	2446/543,2442/5 43,2494/542,243 1/540	0-2,0- 10,0-11,0- 14	"	"
7	0/176 - 206	543/2431/531,54 15,40,539	0-3,0- 11,1-6	"	"
8	0/206 - 231	2428/2227/518,24 33/532,2432/532	0-7,0- 17,0-10	"	"
9	0/231 - 301	2456/2226/518	0-14,1-0	"	"
10	0/301 - 314	349	0-15	"	"
11	0/290- 2/165 (0/314 - 405)	818/1	1-8.	"	Drabal
12	0/405 - 435	819/1	0-16	"	"
13	0/435 - 480.	824/1	1-4.	"	"
14	0/480 - 510	825/2	0-3	"	Drabal
15	0/510 - 540	889/2	0-8	"	"
16	0/540 - 605	818/2,888/1	0-8	"	"
17	0/605 - 690	849/1	1-9.	"	"
18	0/690 - 825	852/1,851/1	2-4.	"	"
19	0/825 - 0/885	845/1	0.18	"	"
20	0/885 - 1/160	840,841,842,837	1-8.	"	"
21	1/160 - 170	515/1	0-5	"	"
22	1/170 - 220	513/1/1	0-19	"	"
23	1/220 - 285	433/1	1-3.	"	"
24	1/285 - 395	452/1	1-18.	"	"
25	1/395 - 498	451/1	1-19.	"	"
26	1/498 - 520	449/1	0-11	"	"
27	1/520 - 549	348/1	0-9	"	"

28	1/549 - 585	347/1	0-15	"	"
29	1/585 - 600	341/1	0-5	"	"
30	1/600 - 622	240/1	0-9	"	"
31	1/622 - 753	312/1	3-15.	"	"
32	1/753 - 797	330/1	0-13	"	"
33	1/797 - 906	327/1,329/1	1-5.	"	"
34	1/906 - 975/2/0	326/1,283/1	0-13	"	"
35	2/00 - 165	384/1, 281/1		"	"
36	2/165-7/525 (2/165 - 176)	1764/1, 1363/1	0-5	"	Jhakando
37	2/176 - 196	1763/1, 1363/1	0-4	"	--"--
38	2/196 - 208	1752/1,1763/1	0-4	"	--"--
39	2/208 - 265	1752/2, 1752/1,1753/3	0-4,0-18	"	--"--
40	2/265 - 310	1753/3, 1752/2	0-4	"	"
41	2/310 - 405	1762/1,	2-18.	"	"
42	2/405 - 430	1745/1,	0-4	"	"
43	2/430 - 535	1749/1	2-14.	"	"
44	2/535 - 585	1747/1	1-2.	"	"
45	2/585 - 695	1725/1	1-15.	"	"
46	2/695 - 765	1727/1	1-3.	"	"
47	2/765 - 895	1635/1	2-5.	"	"
48	2/895 - 925	1728/1	0-10	"	"
49	2/925 - 955	1637/1	0-8	"	"
50	2/955 - 3/030	1629/1	1-3.	"	"
51	3/030 - 055	1628/1	0-8	"	"
52	3/055 - 090	1627/1	0-15	"	"
53	3/090 - 170	1577/1	1-3.	"	"
54	3/170 - 330	1575/1	3-7.	"	"
55	3/330 - 760	1555/1	8-2.	"	"
56	3/760 - 4/075	1540/1	6-2.	"	"
57	4/075 - 5/425	1532/1	25-4	"	"
58	5/425 - 6/195	1533/1,1533/1	12-00.	"	"
59	6/195 - 394	1534/1,1535/1	3-17.	"	"
60	6/394 - 582	1055/1,1534/1	3-18.	"	"
61	6/582 - 670	416/1,1055/1	1-8.	"	"
62	6/670 - 700	417/1,	0-7	"	"
63	6/700 - 752	415/1,417/1	0-9	"	"
64	6/752 - 788	439/1,415/1	1-2.	"	"
65	6/788 - 805	407/1,439/1	0-18	"	Jhakando
66	6/805 - 825	441/1,407/1	0-4	"	--"--
67	6/825 - 835	442/1,441/1	0-11	"	--"--
68	6/835 - 885	444/1,442/1	0-2	"	--"--

69	6/885 - 900	408/1,449/1	1-8.	"	--"
70	6/900 - 915	406/1,408/1	0-3	"	--"
71	6/915 - 7/0	380/1,406/1	0-5	"	--"
72	7/0 - 025	385/1,380/1	0-17	"	--"
73	7/025 - 050	377/1,385/1	0-10	"	--"
74	7/050 - 087	378/1,377/1	0-10	"	--"
75	7/087 - 140	377/1,378/1	0-9	"	--"
76	7/140 - 250	367/1,377/1	1-2.	"	--"
77		367/1,376/1	1-10.	"	--"
78	7/250 - 525	376/1	2-3.	"	--"
79	7/525 - 11/17 (7/525- 795)	1043/1, 1363	6-0.	"	Nainidhar
80	7/795 - 830	1269/1043/1/1.	1-13.	"	"
81	7/830 - 842	1366/1229/1043	0-2	"	"
82	7/842 - 910	1365/1269/1043/ 1/1	0-14	"	"
83	7/910 - 930	1362/1269/1043/1	1-1.	"	"
84	7/930 - 8/00	1361/1269/1043/1	0-11	"	"
85	8/0 - 060	1360	1-9.	"	"
86	8/060 - 150	1367/1269/1043/ 1/1	0-19	"	"
87	8/150 - 170	1328/1265/836/1 ,1367/1269/1043 /1	1-12.	"	"
88	8/150 - 260	1327/1265/836/1, 1328/1265/836/1	0-14	"	"
89	8/260 - 300	1323/1265/836/1	0-17	"	"
90	8/300 - 330	1226/1265/836/1, 1322/1265/836/1	0-16	"	"
91	8/330 - 395	1325//1265/836/1, 1321/1265/836/1	0-15	"	Nainidhar
92	8/395 to 441	1324/1265/836/1	0-12	"	"
93	8/441 - 450	1165/1	0-2	"	"
94	8/450 - 575	1391/1045	1-10.	"	"
95	8/450 - 540	1391/1045,1308/ 85	1-9.	"	"
96	8/540 - 667	1159/1, 1308/85	1-7.	"	"
97	8/575 - 810	1159/1,1548/116 4/1	0-17	"	"
98	8/757 - 850	1159/1,1544/116 3/1	1-11.	"	"
99	8/850 - 920/9/0	1543/1163/1	1-7.	"	"
100	9/0 - 105	1531/1162/1	2-5.	"	"
101	9/105 - 180	1503/1160/1	1-4.	"	"

102	9/180 - 245	1159/1,1504/116 0/1	1-3.	"	"
103	9/245 - 345	1505/1160/1	1-8.	"	"
104	9/345 - 435	1506/1160/1	0-19	"	"
105	9/435 - 525	1507/1160/1	1-10.	"	"
106	9/525 - 545	1402/1047, 1159/1	0-9	"	"
107	9/545 - 630	1045/1047/1	1-11.	"	"
108	9/630 - 720	1408/1047/1	0-17	"	"
109	9/720 - 730	1411/1047	0-10	"	"
110	9/730 - 736	1156/1	0-2	"	"
111	9/736 - 825	1155/1	2-16.	"	"
112	9/825 - 10/135	1194/1	3-10.	"	"
113	10/135 - 150	1213/1	0-6	"	"
114	10/150 - 235	1195/1,1295/1	1-11.	"	"
115	10/235 - 412	1206/1	2-15.	"	"
116	10/412 - 612	1203/1	2-16.	"	"
117	10/612 - 618	1214/1	0-3	"	"
118	10/618 - 971	1215/1	5-1.	"	"
119	10/971 - 11/170	1218/1	1-11.	"	"
120	11/170 - 080	1919/1	0-8	"	Nainidhar
121	11/080 - 170	1220/1	2-7.	"	"
122	11/170 - 12/152	123/1	5-13.	"	Deothal
123	12/152 - 313	47/1	0-18	"	"
124	12/313 - 544	59/1	1-9.	"	"
125	12/544 - 551	103/1	0-1	"	"
126	12/551 - 674	60/1	0-14	"	"
127	12/674 - 704	89/1	0-4	"	"
128	12/704 - 711	84/1	0-07	"	"
129	12/711 - 762	85/1	0-5	"	"
130	12/762 - 785	85/1/1	0-2	"	"
131	12/785 - 818	86/1	0-3	"	"
132	12/818 - 13/016	285/1	1-3.	"	"
133	13/016 - 13/022	186/1	0-1	"	"
134	13/022 - 526	224/1	3-0.	"	"
135	13/526 - 14/209	239/1	4-3.	"	"
136	14/902 - 452	237/1	1-5.	"	"
137	14/452-14/559.	1295/1	1-9.	"	Rast
138	(14/559 - 15/073)	1095/1	3-5.	"	LojaManal
139	15/073 - 540	1090/1	2-15.	"	LojaManal
140	15/540 - 17/737	1120/1	12-2.	"	--"--
141	17/737 - 17/833	1017/1	0-10	"	--"--
142	17/833 - 908	1181/1	0-10	"	--"--

143	17/908 - 18/240	1069/1	2-3.	"	--"
144	18/240 - 451	1506/1	1-5.	"	Hallah
145	18/451 - 19/045	1494/2	3-10.	"	"
146	19/045 - 20/246	1474/2	7-11.	"	"
147	20/246 - 20/261	1475/1	0-2	"	"
148	20/261 - 21/00	1262/3,1262/2	1-19.	"	"
5	Name of Road:- Nainidhar Shankholi Rast road				
1	0/0 - 0/031	1321/1265/836/1	0-16	Bighas	Nainidhar
2	0/031 - 043	1320/1265/836/1	0-04	"	"
3	0/043 - 058	1319/836/1,1319 /836/1	0-04	"	"
4	0/058 - 120	1315/836/1,1315 /836/1	1-1.	"	"
5	0/120 - 195	830/1,835/1	1-18.	"	"
6	0/195 - 270	823/1,833/1	0-16	"	"
7	0/270 - 285	827/1,833/1	0-27	"	"
8	0/285 - 315	827/1,832/1	0-02	"	"
9	0/315 - 475	827/1,830/1,163 8/1	1-9.	"	"
10	0/475 - 495	829/1,1638/831/ 2,1638/831/3	2-18.	"	"
11	0/495 - 503	652/1,1636/831/ 1,	0-02	"	"
12	0/503 - 525	652/2,1637/831/ 1,1637/831/2	0-12	"	"
13	0/525 - 555	651/1,830,853/2	1-14.	"	"
14	0/555 - 600	450/1,830,1225/ 853, 1225/853/2	0-04	"	"
15	0/600 - 622	649/1,830,1225/ 853/2,	0-01	"	Nainidhar
16	0/622 - 660	853/1,853/1,	0-13	"	"
17	0/660 - 675	649/1,859/1	0-2,0-1	"	"
18	0/675 - 765	860/1,862/1,860/ 1	1-5,0-2	"	"
19	0/765 - 0/810	643/1,643/1	1-11.	"	Shankholi
20	0/810 - 855	643/1,861/1	0-2	"	"
21	0/855 - 875	641/1,630/1	0-4,4-3	"	"
22	0/875 - 1/00	630/1,630/1		"	"
23	1/00 - 830	1182/1159/1,118 2/1159/1	8-4.	"	Shankholi
24	0/830 - 900	80/1,80/1	1-5.	"	Nainidhar
25	1/900 - 965	79/1,79/1	1-2.	"	"
26	1/965 - 2/315	1182/159/2,1182 /159/2	5-15.	"	Shankholi

27	2/315 - 465	156/1/1,156/1/1,	1-4.	"	"
28	2/465 - 570	91/1,	2-19.	"	"
29	2/570 - 585	92/1,92/1,91/1,9 1/1	0-02	"	"
30	0/0 - 030	155/1,155/1	0-02	"	"
31	0/030 - 157	156/1,156/1	1-15.	"	"
32	0/157 - 545	1182/159/3,1185 /159/3	5-8.	"	"
33	0/545 - 620	97/2,97/2	1-8.	"	Nainidhar
34	0/620 - 772	142/1,142/1	1-16.	"	Sankhauli
35	0/772 - 778	143/1,143/1	0-02	"	"
36	0/778 - 1/00	144/1,144/1	2-14.	"	"
37	1/00 - 090	107/1,107/1	1-11.	"	"
38	1/090 - 180	146/1,146/1	1-5.	"	"
39	1/180 - 255	145/1,145/1	0-17	"	"
40	1/235 - 242	137/1,137/1	0-07	"	"
41	1/242 - 247	143/2,143/2	0-02	"	"
42	1/247 - 393	142/2,142/2	1-9.	"	"
43	1/393 - 398	141/3,141/3	0-02	"	"
44	1/398 - 660	79/3,79/3	3-18.	"	"
45	1/660 - 735	74/1,74/1	1-2.	"	"
46	1/735 - 915	82/1,82/1/1	3-4.	"	"
47	1/915 - 2/0	85/1,85/1	1-2.	"	"

6 Name of Road:- Rast Manal Chunoti road portion km 0/0 to 5/375

1	0/0 - 120	1466/125/214/6/ 36,	9-8.	Bighas	Rast
2	0/120 - 450	1466/1225/214/6 /36,1466/1225/ 214/6/37	0-2	"	"
3	0/450 - 582	1466/1225/214/6 /36,1466/1225/2 14/6/38	0-2	"	"
4	0/582 - 586	213/1,213/1	0-2	"	"
5	0/586 - 1/105	212/1,212/1	9-7.	"	"
6	1/105 - 1/690	219/1,219/1	9-8.	"	"
7	1/690 - 700	222/1,222/1	0-3	"	"
8	1/700 - 2/210	1255/2/1,1255/2 /1	6-8.	"	"
9	2/210 - 285	1428/227/1,1428 /227/1	0-18	"	"
10	2/285 - 375	1427/227/1,1427 /227/1	2-10.	"	"
11	2/375 - 450	1432/227/1,1432 /227/1	1-3.	"	"
12	2/450 - 615	228/1,228/1	1-8.	"	"

13	2/615 - 705	271/1,271/1	2-6.	"	"
14	2/705 - 780	272/1,272/1	0-4	"	"
15	2/780 - 840	264/1,264/1	0-6	"	"
16	2/840 - 930	263/1,263/1	1-4.	"	"
17	2/930 - 3/0	262/1,262/1	0-18	"	"
18	3/0 - 3/075	276/1,276/1	1-4.	"	"
19	3/075 - 3/135	278/1,278/1	0-14	"	"
20	3/135 - 150	283/1,283/1	0-2	"	"
21	3/150 - 270	546/1,546/1	1-5.	"	"
22	3/270 - 390	553/1,553/1	1-6.	"	"
23	3/390 - 405	554/1,554/1	0-4	"	"
24	3/405 - 480	555/1,555/1	1-2.	"	"
25	3/480 - 510	572/1,572/1	0-8	"	"
26	3/510 - 525	552/1,552/1	0-2	"	"
27	3/525 - 615	576/1,576/1	0-18	"	Rast
28	3/615 - 645	585/1,585/1	0-16	"	Rast
29	3/645 - 885	781/3,781/3	4-3.	"	"
30	3/885 - 4/0	1121/1,1121/1	2-14.	"	"
31	4/0 to 045	1213/1,1213/	0-3	"	"
32	4/045 - 105	1214/1,1214/1	1-2.	"	"
33	4/105 - 315	1218/1,1218/1	1-17.	"	"
34	4/315 - 465	1231/1,1231/1,	1-19.	"	"
35	4/465 - 480	1222/1,1222/1	0-2	"	"
36	4/480 - 495	1221/2,1221/2	0-6	"	"
37	4/495 - 510	1223/2,1223/2, 1256/1,1256/1	0-1,0-15	"	"
38	4/510 - 570	1227/1,1227/1, 1257/1,1257/112 18/1	0-11,11- 18,0-5	"	"
39	5/375 - 6/0 (5/375 - 390)	1126/1,	0-2	"	Lojja Manal
40	5/390 - 660	1117/1,1117/1	1-13.	"	"
41	5/660 - 6/0	1121/1,1121/	2-6.	"	"
7	Name of Road:- Shaheed Kalyan Singh Marg km 0/0 to 2/800				
1	0/0 - 0/725	1474/1,1474/1	3-13.	Bighas	Hallan
2	0/725 - 748			"	"
3	0/748 - 793	1289/1,1289/1	0-3	"	"
4	0/793 - 0/922	1288/1,1288/1	0-6	"	"
5	0/922 - 955	1287/1,1287/1	1-6.	"	"
6	0/955 - 0/971	1262/2,1262/2	0-04	"	"
7	0/971 - 1/410	1261/1,1261/1	0-02	"	"
8	1/410 - 416	1260/1,1260/1	2-13.	"	"
9	1/416 - 784	830/4,830/4	0-01	"	"

10	1/784 - 2/354	831/2,831/2	2-2.	"	"
11	2/0 - 354	889/1,829/1	3-8.	"	"
12	2/354 - 2/379	830/2,830/2	0-03	"	"
13	2/379 - 557	831/2,831/2	1-1.	"	"
14	2/557 - 2/705	760/1,760/1	0-19	"	"

Name of Road:- Timber Boom road portion km 0/0 to 1/175

1	0/0 - 105	1424/2,1424/2	1.11	Bighas	"
2	0/105 - 090	1425/2,1425/2	21-02	"	"
3	1/090 - 300	1199/2,1199/2	4-2.	"	"
4	1/300 - 795	1401/1,1401/1	8.07	"	"
5	1/825 - 705	85/2,85/2	22-00	"	"
6	1/705 - 3/120 (1/705 - 2/630)	85/2,85/2	22-09	"	Kharkan

7	2/630 - 705	85/3,85/3	6-2.	"	"
8	2/705 - 3/00	723/1,479/2	9-11.	"	"

Name of Road:- Lal Dhank Paonta Rajban Rohru road Km 28/200 to 43/0

1	28/200 - 28/680		2880	Sqmtr	Sataun	Forest Land
2	28/680 - 29/400	5	18.23	Bighas	"	
3	29/400 - 29/600		1200	Sqmtr	"	Forest Land
4	29/600 - 29/720	229	13-0	Bighas	"	
5			10834.2	Sqmtr	"	
6	29/720 - 35/465		34470	Sqmtr	"	
7	35/465 - 35/975	1529/1272	0-9	Bighas	Barwas	
8		1519/1273	1-12	"	"	
9		1522/1274	3-19	"	"	
10		1525/1240	0-14	"	"	
11		1516/1217	2-3	"	"	
12		1497/1252	2-18	"	"	
13		1489/1198	1-0	"	"	
14	35/975 - 36/420	1489/1198	0-10	"	"	
15	36/0 - 36/015	1486/1204	0-3	"	"	
16	36/015 - 36/075	1440/1205	0-5	"	"	
17	36/075 - 36/165	1488/1209	3-8	"	"	
18	36/165 - 36/225	1490/1210	0-8	"	"	
19	36/225 - 285	1475/1211	0-10	"	"	
20	36/285 - 420	1494/1216	0-5	"	"	
21	36/420 - 465	1429/1129	0-9	"	"	
22	36/465 - 540	1453/1130	0-10	"	"	
23	36/540 - 810	1437/1131	0-5	"	"	
24	36/810 - 825	1482/1123	12-15	"	"	
25	36/825 - 915	1819/1484	0-5	"	"	
26	36/915 - 975	1818/1483	0-4	"	"	
27	36/975 - 37/015	1821/1463	0-5	"	"	

28	37/015 - 390	1423/1483	0-6	"	"
29	37/390 - 540	1478/773	0-5	"	"
30	37/540 - 690	1480/774	0-5	"	"
31	37/690 - 720	1478/773	0-4	"	"
32	37/720 - 845	1478/773	0-6	"	"
33	37/845 - 38/045	1717/1503	0-4	"	"
34	38/045 - 38/690		3870	Sqmt	"
35	38/690 - 38/945		7.26	Bighas	
36	38/945 - 39/030	1516/744	11-12	"	"
37	39/030 - 120	1451/742	0-10	"	"
38	39/120 - 210	1449/743	0-15	"	"
39	39/210 - 255	1516/744	-	"	"
40	39/255 - 300	1511/663	0-13	"	"
41	39/300 - 330	1512/564	0-12	"	"
42	39/330 - 375	1514/665	0-8	"	"
43	39/375 - 405	1506/440	0-9	"	"
44	39/405 - 480	1508/441	0-3	"	"
45	39/480 - 555	1433/650	0-1	"	"
46	39/555 - 630	1430/617	1-8	"	"
47	39/630 - 705	1439/652	1-3	"	"
48	39/705 - 795	1440/653	0-3	"	"
49	39/795 - 930	1446/655	0-12	"	"
50	39/930 - 975	1476/514	2-13	"	"
51	39/975 - 40/0	1470/519	0-3	"	"
52	40/0 - 045	1474/513	1-3	"	"
53	40/045 - 075	1455/515	0-7	"	"
54	40/075 - 090	1444/511	0-10	"	"
55	40/090 - 120	1468/509	0-11	"	"
56	40/120 - 135	1466/508	2-1	"	"
57	40/135 - 165	1457/560	1-18	"	"
58	40/165 - 210	1421/506	0-3	"	"
59	40/210 - 375	1462/583	15-12	"	"
60	40/375 - 555	1464/587	0-6	"	"
61	40/555 - 915	1473/583	-	"	"
62	40/915 - 41/105	3213/267	1-15	"	"
63	41/105 - 390	3211/265	3-6	"	"
64	41/390 - 510	3209/963	1-2	"	"
65	41/510 - 525	3205/260	0	"	"
66	41/525 - 570	3207/262	0-19	"	"
67	41/570 - 600	3215/268	0-8	"	"
68	41/600 - 615	3217/274	0-3	"	"
69	41/615 - 645	261	0-6	"	"
70	41/645 - 765	3223/321	0-16	"	"

Not acquired.

71	41/765 - 885	3229/323	0-16	"	"
72	41/885 - 900	3230/323	0-9	"	Kamraoo
73	41/900 - 920	3224/323	0-12	"	do
74	41/920 - 42/060	3225/322	5-9.	"	do
75	42/060 - 065	3238/329	0-1	"	do
76	42/065 - 300	3238/545	5-0.	"	do
77	42/300 - 540	3240/553	11-1.	"	do
78	42/540 - 545	3268/619	0-2	"	do
79	42/545 - 575	3246/574	1-3.	"	do
80	42/575 - 610	3254/579	1-15.	"	do
81	42/610 - 630	3252/578	0-18	"	do
82	42/630 - 640	3250/577	0-8	"	do
83	42/640 - 665	3256/580	1-1.	"	do
84	42/665 - 700	3548/576	1-5.	"	do
85	42/700 - 710	3545/575	0-6	"	do
86	42/710 - 730	3543/573	0-14	"	do
87	42/730 - 735	3559/572	0-2	"	do
88	42/735 - 780	3542/569	1-12.	"	do
89	42/780 - 800	3258/593	0-8	"	do
90		3276/626	0-1	"	do
91	42/800 - 820	3274/625	0-8	"	do
92		3272/624	0-1	"	do
93	42/820 - 880	3260/593	1-0.	"	do
94	42/880 - 900	3264/615	0-8	"	do
95	42/900 - 960	3267/616	1-0.	"	do
96	42/960 - 43/0	3557/622	0-16	"	do

10 Name of Road:- C/o Sataun Pooka Kando Korga road 0/0 to 6/0.

				Sataun	Reserve forest
1	0/0 - 0/315	-	-	do	"
2	0/315 - 0/645			do	"
3	0/645 - 1-135			do	"
4	1/135 - 1/885			do	"
5	1/885 - 2/840			do	"
6	2/840 - 3/210			do	"
7	3/210 - 3/555			do	"
8	3/555 - 3/945			"	"
9	3/945 - 4/205	25320	Sqmr		

11 Name of Road:- Renuka Sataun road kms 13/450- 29/060

				Bighas	Chandani
1	13/450 - 14/900	390/342,	21-12	"	"
		473/107,110,			
(2		347/124,	15-12	"	"
		397/348/124			
3	14/900 - 15/675	786/712	-	"	Udhyog

4		814/743,714, 791/715, 793/7,17,796/71 8,721	-	"		
5	15/675 - 15/765		0-13	"	"	Shamlat land
6	15/765 - 16/390		4-10.	"	"	Forest land
7	16/390 - 17/120		5-5.	"	"	-do-
8	17/120 - 17/780	62, 65	45-17	"	Ambon	-do-
9	17/780 - 18/465	1312,1515, 1716, 1717, 2117	33-8	"	Jandniya	Forest Land
10	18/465 - 19/180		0-17	"	"	Forest land
11	19/180 - 19/825		1-10.	"	"	-do-
12	19/825 - 20/690		0-18	"	"	
13	20/690 - 21/420		2-15.	"	"	
14	21/420 - 22/180		5.00.	"	"	
15	22/180 - 22/885		5-17.	"	"	
16	22/885 - 23/555		5-13.	"	"	
17	23/555 - 24/210		5-9.	"	"	
18	24/210 - 25/180		4-18.	"	"	
19	25/180 - 25/930		5-00.	"	"	
20	25/930 - 26/645		4-14.	"	"	
21	26/645 - 27/540		6-19.	"	"	
22	27/540 - 28/240		5-08.	"	"	
23	28/240 - 28/915		5-03.	"	"	
24	28/915 - 29/060		6-08.	"	"	
12	Name of Road:- C/O Chandani Kathwar road km0/0 to 5/625					
1	0/0 - 0/510	825/745	8-10.	Bighas	Adhyog	Shamlat land
2	0/510 - 1/255	846/829	12-5.	"	"	-do-
3	1/255 - 1/900	846/829	10-10.	"	"	-do-
4	1/900 - 2/735	846/529,705, 701	14-5	"	"	-do-
5	2/735 - 3/325	701,700	9-15.	"	"	-do-
6	3/325 - 3/835	700,624	8-10.	"	"	-do-
7	3/835 - 4/565	694	12-10.	"	"	-do-
8	4/565 - 5/025	694,654,688 , 689,636	8-10.	"	"	-do-
9	5/025 - 5/625	687,688,583, 560	10-5.	"	"	-do-
13	Name of Road:- Paonta Bangran Amboya Tarubhailla road km 19/0 to 34/400					
1	19/0 - 21/255	-	16.05	Bighas	-	Forest land
2	21/255 - 21/300	573/528/178	0-10	"	Amboya	Not acquired.
3	21/300 - 21/360	573/525/178	0-14	"	"	"
4	21/360 - 21/390	179/183/179	0-9	"	Amboya	"

5	21/390 - 21/405	182	0-11	"	"	"
6	21/405 - 21/450	185	1-6.	"	"	"
7	21/450 - 21/525	170	1-4.	"	"	"
8	21/525 - 21/660	169	0-9	"	"	"
9	21/660 - 21/705	168	1-8.	"	"	"
10	21/705 - 21/795	520/167	0-18	"	"	"
11	21/795 - 22/030	519/167/183/155 /170/169/169/16 8	0-16,0-6	"	"	"
12	22/030/ - 22/075	183/185/170/ 169/169/168/ 522/567/579/167 /428/166	0-11,	"	"	Not acquired.
13		463/48/163	0-11,0-6, 0-19	"	"	"
14	22/075 - 105	162/162	0-13	"	"	"
15	22/105 - 120	161	1-8.	"	"	"
16	22/120 - 165	159	1-2.	"	"	"
17	22/165 - 255	158	1-2.	"	"	"
18	22/255 - 330	152	0-13	"	"	"
19	22/330 - 23/345	468/48	2-3.	"	"	"
20	23/345 - 26/315	605/59	4-13.	"	"	"
21	23/345 - 510	605/59	4-13.	"	"	"
22	23/510 - 615	606/59	0-16	"	"	"
23	23/615 - 660	611/60	0-11	"	"	"
24	23/660 - 690	621/64	0-2	"	"	"
25	23/690 - 24/015	613/61	0-10	"	"	"
26	24/015 - 030	619/63	0-4	"	"	"
27	24/030 - 075	617/62	0-15	"	"	"
28	24/075 - 090	629/530	0-9	"	"	"
29	24/090 - 180	655/579	0-19	"	"	"
30	24/180 - 210	630/530	0-11	"	"	"
31	24/210 - 435	650/314	3-17.	"	Amboya	"
32	24/435 - 465	647/546	0-10	"	"	"
33	24/465 - 495	648/596	0-17	"	"	"
34	24/495 - 525	669/322	0-6	"	"	"
35	24/525 - 555	632/530	0-13	"	"	"
36	24/555 - 585	357/316	0-12	"	"	"
37	24/585 - 600	633/530	2-5.	"	"	"
38	24/600 - 780	608/59	2-2.	"	"	"
39	24/780 - 840	633/530	2-5.	"	"	"
40	24/840 - 25/045	464/48	2-3.	"	"	"
41	25/105 - 165	600/49	1-11.	"	"	"

42	25/165 - 255	609/59, 634/530	1-13.	"	"	"
43	25/255 - 300	660/317	1-1.	"	"	"
44	25/300 - 360	665/319	0-19	"	"	"
45	25/360 - 375	667/320	0-19	"	"	"
46	25/375 - 630	665/319, 667/320	1-8.	"	"	"
47	25/630 - 750	610/39	0-4	"	"	"
48	25/750 - 825	636/530	1-00.	"	"	"
49	25/825 - 870	659/317	0-13	"	"	"
50	25/870 - 915	603/54	0-10	"	"	"
51	25/915 - 930	595/462	3.00.	"	"	"
52	25/930 - 26/0	489/382/37	0-4	"	"	"
53	26/0 - 030	490/382/37/293/ 32/1	0-3	"	"	"
54	26/030 - 26/315	500/45	0-2	"	"	"
55		500/295,498/44	1-13.	"	"	"
56	26/315 - 28/130	490/382/37,293/ 39/1, 624/507	6-4.	"	Rajpur	"
57	26/315 - 375	50	1-8.	"	"	"
58	26/375 - 405	537/100, 539/100	0-3	"	Rajpur	"
59	26/405 - 420	498/44	1-13.	"	"	"
60	26/420 - 450	535/99	0-2	"	"	"
61	26/450 - 465	5252	0-13	"	"	"
62	26/465 - 480	603/350/37	0-14	"	"	"
63	26/480 - 510	538/100,52/1,35 0/37,	44,0-2	"	"	"
64	26/510 -/555	95/1,539/99,518/ 54	1-10,1-2	"	"	"
65	26/555 - 570	588/386,533	1-7.	"	"	"
66	26/570 - 600	11,58,349/97,54/ 2	0-5	"	"	"
67	26/600 - 615	349/97,54/2	0-5	"	"	"
68	26/615 - 645	590/348	0-1	"	"	"
69	26/645 - 660	500/45	0-2	"	"	"
70	26/660 - 675	51,588/386	0-7	"	"	"
71	26/675 - 690	529/461, 529/461	0-6	"	"	"
72	26/690 - 705	604/340	0-2	"	"	"
73	26/705 - 720	511/297,515/299 ,604/340	1-1,0-6,0- 2	"	"	"
74	26/720 - 735	565/67	0-9	"	"	"
75	26/735 - 750	563/66	0-1	"	"	"
76	26/750 - 765	526/459	0-6	"	"	"

77	26/765 - 795	525/459	0-12	"	"	
78	26/795 - 840	616/339	0-1	"	"	
79	26/840 - 855	618/379	0-3	"	"	
80	26/855 - 870	603/337	0-3	"	"	
81	26/870 - 885	606/345	0-12	"	"	
82	26/885 - 900	586/89,584/88	0-2	"	"	
83	26/900 - 960	548/319,542/390	0-2	"	"	
84	26/960 - 27/135	550/394	0-12	"	"	
85	27/135 - 150	554/160	0-15	"	"	
86	27/150 - 165	554/3601	0-3	"	"	
87	27/165 - 210	593/360	0-12	"	Rajpur	
88	27/210 - 315	592/360	0-3	"	"	
89	27/315 - 450	596/365	0-1	"	"	
90	27/450 - 555	599/2001	2-13.	"	"	
91	27/555 - 570	597/365	1-1.	"	"	
92	27/570 - 28/130	599/432/200	2-18.	"	"	
93	28/130 - 28/660	665/ 649/5	-	"	Bharli	Shamlat
94	28/600 - 690	639/169	0-7	"	"	-do-
95	28/690 - 855	665/649/5	1-19.	"	"	-do-
96	28/855 - 885	639/169	0-7	"	"	-do-
97	28/885 - 29/510	665/649/5	0-8	"	"	-do-
98	29/510 - 30/315	665/649/5	9-16.	"	"	-do-
99	30/315 - 31/270	665/649/5	11-16.	"	"	-do-
100	31/270 - 535	592	3-2.	"	"	-do-
101	31/535 - 32/130	520/292	0-8	"	Nagheta	
102	31/535 - 540			"	"	
103	31/540 - 775	531/303	1-16.	"	"	
104	31/775 - 32/075	523/300	0-16	"	"	
105	32/075 - 32/100	529/302	0-4	"	"	
106	32/100 - 120	527/301	0-10	"	"	
107	32/120 - 145	527/301	0-10	"	"	
108	32/145 - 180	510/186	0-4	"	"	
109	32/180 - 350	319	1-13.	"	"	Not acquired.
110	32/350 - 390	510/186	0-11	"	"	
111	32/390 - 435	504/178	0-2	"	"	
112	32/435 - 455	502/177	0-2	"	"	
113	32/455 - 540	500/176	0-2	"	Nagheta	
114	32/540 - 585	498/175	0-1	"	"	
115	32/585 - 595	496/170	0-18	"	"	
116	32/595 - 610	491/168	0-9	"	"	
117	32/610 - 735	494/169	1-2.	"	"	
118	32/735 - 33/0	324/185	1-14.	"	Bhaila	
119	33/0 - 015	327/187	0-8	"	"	

120	33/015 - 095	327/187	0-5	"	"	
121	33/095 - 260	328/187	0-19	"	"	
122	33/260 - 290	320/182	0-2	"	"	
123	33/290 - 350	317/131	1-5.	"	"	
124	33/350 - 380	308/165	0-9	"	"	
125	33/380 - 450	311/166,313/167	0-16	"	"	
126	33/450 - 530	305/162,296/152	1-7.	"	"	
127	33/530 - 555	298/153,296/152	2-0.	"	"	
128	33/555 - 575	298/153,296/152	0-7	"	"	
129	33/575 - 34/0	300/154,296/152	0-8	"	"	
130	34/0 - 090	292/149,303/155	1-4.	"	"	
		,294/150				
131	34/090 - 100	279/27	0-14	"	"	
14	Name of Road:- N.B.B.Taru road km 0/0 to 9/0					
1	0/0 - 0/480	592	3-19.	Bighas	Bharli	Shamlat Land
2	0/480 - 0/645	592	2-7.	"	do	-do-
3	0/645 - 0/690	245	0-7	"	"	-do-
4	0/690 - 0/930	246	0-6	"	"	Malkiat Land
5	0/930 - 1/060	245	1-1.	"	do	Shamlat Land
6	1/060 - 1/090	386	0-4	"	do	-do-
7	1/090 - 1/135	391	0-7	"	do	-do-
8	1/35 - 1/180	659/657/470	0-7	"	do	Malikat Land
9	1/180 - 1/270	405	0-14	"	do	-do-
10	1/270 - 1/330	405	0-9	"	do	-do-
11	1/330 - 1/405	659/657/470	0-12	"	do	Shamlat Land
12	1/405 - 1/435	592	0-4	"	do	-do-
13	1/435 - 1/765	245	8-00.	"	Bharali	-do-
14	1/765 - 1/825	246	0-9	"	do	Malkiat Land
15	1/825 - 1/885	254	0-9	"	Bharli	-do-
16	1/885 - 1/915	251	0-4	"	do	do
17	1/915 - 1/930	274	0-2	"	do	Shamlat Land
18	1/930 - 1/960	275	0-4	"	do	-do-
19	1/960 - 2/-60	338	0-16	"	do	-do-
20	2/060 - 2/090	337	0-4	"	do	-do-
21	2/090 - 2/120	336	0-4	"	"	-do-
22	2/120 - 2/360	334	0-19	"	do	Malkiat Land
23	2/360 - 2/525	332	1-7.	"	Bharli	Shamlat land
24	2/525 - 2/555	331	0-4	"	"	-do-
25	2/555 - 2/570	331	0-2	"	"	-do-
26	2/570 - 2/600	330	0-4	"	"	-do-
27	2/600 - 2/675	324	0-12	"	"	-do-
28	2/675 - 2/720	325/1	0-7	"	"	-do-
29	2/720 - 3/105	325/2	0-14	"	"	-do-

30	3/105 - 3/360	329	2-2.	"	"	-do-
31	3/360 - 3/525	329	1-7.	"	"	-do-
32	3/525 - 4/120	-	4-18.	"	Shiva Rundana	Reserve Forest
33	4/120 - 4/635	780/752/1669	4-5.	"	"	Malkiat land
34	4/635 - 4/725	780/752/669	0-14	"	"	-do-
35	4/725 - 4/770	255	0-7	"	"	Shamlat land
36	4/770 - 4/965	258	1-12.	"	"	-do-
37	5/0 - 5/015	258	0-2	"	"	-do-
38	5/015 - 5/060	794/261	0-7	"	"	Malkiat land
39	5/060 - 5/090	784/261	0-4	"	Shiva Runda	Malkiat land
40	5/090 - 5/120	783/262	0-4	"	"	Shamlat land
41	5/120 - 5/165	263	0-7	"	"	Malkiat Land
42	5/165 - 5/180	264	0-2	"	"	-do-
43	5/180 - 5/195	265	0-2	"	"	Shamlat land
44	5/195 - 5/270	266	0-12	"	"	Malkiat land
45	5/270 - 5/360	268	0-14	"	"	-do-
46	5/360 - 5/405	270/1	0-7	"	"	-do-
47	5/405 - 4/435	313	0-4	"	"	Malkiat land
48	5/435 - 5/525	271	0-14	"	"	-do-
49	5/525 - 5/585	313	0-9	"	"	Shamlat land
50	5/585 - 5/600	316	0-2	"	"	Malkiat land
51	5/600 - 5/615	318	0-2	"	"	Malkiat land
52	5/615 - 5/690	317	0-12	"	"	-do-
53	5/690 - 5/750	325	0-9	"	"	Shamlat land
54	5/750 - 5/795	323	0-7	"	"	Malkiat land
55	5/795 - 5/960	347	1-7.	"	"	-do-
56	5/960 - 6/0	352	0-6	"	"	Shamlat land
57	6/0 - 6/075	353	0-12	"	"	Malkiat land
58	6/075 - 6/165	352	0-14	"	"	Shamlat land
59	6/165 - 6/225	430/1	0-9	"	"	-do-
60	6/225 - 6/330	430	0-17	"	"	-do-
61	6/330 - 6/360	430/2	0-4	"	"	Malkiat land
62	6/360 - 6/375	724/521	0-2	"	"	Shamlat land
63	6/375 - 6/390	725/521	0-2	"	Shiva Rundana	Malkiat land
64	6/390 - 6/405	726/521	0-2	"	"	Shamlat land
65	6/405 - 6/420	727/521	0-2	"	"	-do-
66	6/420 - 6/450	748/733/521	0-4	"	"	-do-
67	6/450 - 6/855	738/559	3-7.	"	"	-do-
68	6/855 - 6/915	737/559	0-9	"	"	-do-
69		36	26-13	"		
70	6/915 - 6/930	736/559	0-2	"	Banaur	Shamlat land

71	6/930 - 7/030	1763	0-16	"	"	-do-
72	7/030 - 7/135	1963	0-17	"	"	-do-
73	7/135 - 7/150	1765	0-2	"	"	-do-
74	7/150 - 7/210	1766	0-9	"	"	-do-
75	7/210 - 7/345	1521	1-2.	"	"	Malkiat land
76	7/345 - 7/375	1942/1519	0-4	"	"	Shamlat land
77	7/365 - 7/390	1520	0-2	"	"	Malkiat land
78	7/390 - 7/405	1514/2	0-2	"	"	Shamlat land
79	7/405 - 7/420	1514/3	0-2	"	"	-do-
80	7/420 - 7/435	1514/4	0-2	"	"	-do-
81	7/435 - 7/450	1514/5	0-2	"	"	-do-
82	7/450 - 7/495	1514/6	0-7	"	"	-do-
83	7/495 - 7/840	1514/6	2-17.	"	"	-do-
84	7/840 - 7/870	1513	0-4	"	"	-do-
85	7/870 - 7/930	1422	0-9	"	"	-do-
86	7/930 - 8/-	1422	0-11	"	"	-do-
87	8/0 - 8/015	1430	0-2	"	"	-do-
88	8/015 - 8/030	1551	0-2	"	"	Malkiat land
89	8/030 - 8/045	1248	0-2	"	"	-do-
90	8/045 - 8/060	1250	0-2	"	"	-do-
91	8/060 - 8/075	1300	0-2	"	"	-do-
92	8/075 - 8/090	1301	0-2	"	"	-do-
93	8/090 - 8/105	1303,1245/2	0-2	"	"	-do-
94	8/105 - 8/120	1246	0-2	"	"	-do-
95	8/120 - 8/135	1304/1	0-2	"	"	-do-
96	8/135 - 8/180	1265	0-7	"	"	-do-
97	8/180 - 8/315	1327	1-2.	"	"	-do-
98	8/335 - 8/435	1822/1331	0-19	"	"	-do-
99	8/435 - 8/465	1828/1331	0-4	"	"	Shamlat land
100	8/465 - 8/570	1333	0-17	"	"	Malkiat land
101	8/570 - 8/585	951/1394	0-2	"	"	Shamlat land
102	8/585 - 8/600	1805/1394	0-2	"	"	-do-
103	8/600 - 8/690	1395	0-14	"	"	-do-
104	8/690 - 8/735	1396	0-7	"	"	-do-
105	8/735 - 8/7870	1411	0-7	"	"	-do-
106	8/780 - 8/840	1410	0-9	"	"	-do-
107	8/840 - 8/855	1409	0-2	"	"	-do-
108	8/855 - 8/885	1408	0-4	"	"	-do-
109	8/885 - 8/915	14,061,409	0-4	"	"	-do-
110	8/915 - 8/930	1615	0-2	"	"	-do-
111	8/930 - 8/945	1616	0-2	"	"	-do-
112	8/945 - 8/960	1607	0-2	"	"	-do-
113	8/960 - 8/990	1605	0-4	"	"	-do-

114	8/990 - 9/0	1604	0-1	"	"	-do-
15	Name of Road:- Link road to village Agro o/o to 2/0/1/525					
1	0/0 - 0/360	639/175	2-19.	Bighas	Bharli	Shamlat land
2	0/360 - 0/915	639/175	4-12.	"	"	-do-
3	0/915 - 0/930	-	0-2	"	Banaur	Reserve Forest
4	0/930 - 1/150	-	1-00.	"	-	-do-
5	1/150 - 1/330	2	1-18.	"	Agro	
6	1/330 - 1/480	2	1-13.	"	"	Shamlat land
7	1/480 - 1/525	112	0-11	"	"	Reserve Forest
16	Name of Road:- Link road to village Manal Kanti Mashwa o/o to 10/0					
1	0/0 - 0/600	Billa Pemuda			Manal	Forest land
2	0/600 - 1/465	-do-			"	-do-
3	1/465 - 840	-do-			"	-do-
4	1/840 - 2/555	-do-			"	-do-
5	2/255 - 930	Billa Pemuda	17580	Sqmtr	"	-do-
6	2/930 - 3/375	249,252	3-00.	Bighas	Dhab pipli	-do-
7	3/375 - 4/150	249	5-00.	"	"	-do-
8	4/150 - 4/870	236,213,246	1-0 pvt land 3.15 forest land	"	Pipli	-do-
9	4/870 - 5/630	249	5-00.	"	"	-do-
10	5/630 - 6/0	14,23,236	0-10	"	Dhab pipli	-do-
11	6/0 - 510	238	3-8.	"	"	-do-
12	6/510 - 6/900	238	2-12.	"	"	Not acquired.
13	6/900 - 7/315	2	2-14.	"	"	Forest land
14	7/315 - 390	2	0-8	"	"	-do-
15	7/390 - 870	2602/2507/2507/ 2465/2608/2507/ 2465	3-00.	"	Shankholi (Shuinal)	Not acquired.
16	7/870 - 8/060	2588,2593/2598	0-6,0-4,0- 16	"	Shuinal Thontha	Forest land
17	8/060 - 8/120	2597	0-8	"	Shuinal	Private land
18	8/120 - 8/150	2596	0-4	"	Thontha	-do-
19	8/150 - 8/165	2603	0-2	"	Shuinal	-do-
20	8/165 - 180	2604	0-2	"	Thontha	-do-
21	8/180 - 210	2606	0-4	"	Shuinal	Shamlat Land.
22	8/210 - 300	26,072,608	0-2,0-10	"	Thontha	Not acquired.
23	8/300 - 540	2612	0-14	"	Shuinal	Shamlat land
24	8/540 - 8/900	2612	1-10.	"	"	Shamlat land
25	8/900 - 9/270	26,122,601.00	0-14	"	"	-do-
17	Name of Road:- Lal Dhank Paonta Rajban Rohru Road(Portion 59/00 to 61/300)					
1	59/0 - 59/120	289/42			Chareu	
2	59/120 - 59/210	270/26			"	

3	59/210 - 59/310	291/86			"
4	59/310 - 59/450	287/41			"
5	59/450 - 59/625	267/25			"
6	59/625 - 59/730	293/92			"
7	59/730 - 59/875	285/38			"
8	59/875 - 59/960	215/24			"
9	59/960 - 60/00	296/93			"
10	60/0 - 60/050	37			"
11	60/050 - 60/175	36			"
12	60/175 - 60/225	263/23			"
13	60/225 - 60/350	289/94			"
14	60/350 - 60/400	283/35			"
15	60/400 - 60/525	261/21			"
16	60/525 - 60/650	301/99			"
17	60/650 - 60/775	281/34			"
18	60/775 - 60/850	259/30			"
19	60/850 - 60/940	304/104			"
20	60/940 - 61/00	278/32			"
21	61/0 - 61/075	257/15			"
22	61/075 - 61/095	306/105			"
23	61/095 - 61/150	276/31			"
24	61/150 - 61/175	254/1			"
25	61/175 - 61/190	308/106			"
26	61/190 - 61/205	280/32			"
27	61/205 - 61/220	310/108			"
28	61/220 - 61/230	274/30			"
29	61/230 - 61/250	29			"
30	61/250 - 61/270	312/111			"
31	61/270 - 61/300	272/28			"
32	61/300 - 61/410	1365/91	3-5.	Bighas	Aishyarhi
33	61/410 - 61/435	1335/71	0-3	"	"
34	61/435 - 61/460	1333/1198	0-3	"	"
35	61/460 - 480	708	0-2	"	"
36	61/480 - 520	707	0-8	"	"
37	61/520 - 580	705	0-19	"	"
38	61/580 - 610	1339/730	0-4	"	"
39	61/610 - 675	1341/731	1-4.	"	"
40	61/675 - 750	1343/706	1-11.	"	"
41	61/750 - 790	711	0-9	"	"
42	61/790 - 805	1345/204	0-1	"	"
43	61/805 - 830	1347/205	0-2	"	"
44	61/830 - 860	1349/1211	0-5	"	"
45	61/860 - 930	1351/1196	1-7.	"	"

46	61/930 - 955	1337/710	0-2	"	"
47	61/955 - 970	1353/787	0-1	"	"
48	61/970 - 62/0	1355/789	0-5	"	"
49	62/0 - 62/100	1321/788	2-15.	"	"
50	62/100 - 180	1359/757	1-4.	"	"
51	62/180 - 195	1363/802	0-1	"	Aishyarhi
52	62/195 - 215	1369/769/1	0-2	"	"
53	62/215 - 280	1387/306	1-4.	"	"
54	62/280 - 310	1369/309	0-4	"	"
55	62/310 - 350	298	0-8	"	"
56	62/350 - 390	1379/735	0-4	"	"
57	62/390 - 455	1375/380	1-2.	"	"
58	62/455 - 470	1375/216	0-1	"	"
59	62/470 - 490	1377/297	0-2	"	"
60	62/490 - 630	1495/1332/218	4-16.	"	"
61	62/630 - 645	1381/311	0-1	"	"
62	62/645 - 675	1383/312	0-5	"	"
63	62/675 - 705	1493/94	0-15	"	"
64	62/705 - 755	179	0-14	"	"
65	62/755 - 815	1391/1213	1-3.	"	"
66	62/815 - 875	313	1-00.	"	"
67	62/875 - 895	1393/1214	0-2	"	"
68	62/895 - 920	1296/178	0-3	"	"
69	62/920 - 935	1399/198	0-1	"	"
70	62/935 - 995	799	0-16	"	"
71	62/995 - 63/025	1385/800	0-6	"	"
72	63/025 - 075	1387/801	0-12	"	"
73	63/075 - 175	1395/1212	2-18.	"	"
74	63/175 - 225	1401/340	0-10	"	"
75	63/225 - 255	1403/341	0-4	"	"
76	63/255 - 325	1405/733	1-5.	"	"
77	63/325 - 375	1407/217	0-9	"	"
78	63/375 - 405	1409/299	0-4	"	"
79	63/405 - 510	1411/381	1-1.	"	Aishyarhi
80	63/510 - 580	1413/379	0-1	"	"
81	63/580 - 625	1415/768	0-3	"	"
82	63/625 - 680	1417/338	0-3	"	"
83	63/680 - 710	1491/718	0-6	"	"
84	63/710 - 750	1419/698	1-11.	"	"
85	63/750 - 790	1420/732	3-18.	"	"
86	63/790 - 810	1425/736/1	0-4	"	"
87	63/810 - 840	1429/753	2-1.	"	"
88	63/840 - 870	1427/752	1-12.	"	"

89	63/870 - 900	1421/736	0-10	"	"
90	63/900 - 915	1433/758	0-3	"	"
91	63/915 - 940	1335/891	0-5	"	"
92	63/940 - 980	1437/343	0-19	"	"
93	63/980 - 64/025	1439/1270/576	0-17	"	"
94	64/025 - 090	1441/92	10-14.	"	"
95	64/090 - 180	1443/373	0-2	"	"
96	64/180 - 250	1445/390	3-8.	"	"
97	64/250 - 280	1499/393	5-0.	"	"
98	64/280 - 300	1447/392	5-14.	"	"
99	64/300 - 315	1441/1084	0-6	"	"
100	64/315 - 340	1453/704	0-9	"	"
101	64/340 - 360	1455/882	5-8.	"	"
102	64/360 - 480	1457/177	3-1.	"	"
103	64/480 - 600	1477/308	5-19.	"	"
104	64/600 - 720	1459/377	2-6.	"	"
105	64/720 - 800	1461/134	0-6	"	"
106	64/800 - 910	1462/145	5-8.	"	"
107	64/910 - 65/0	1465/156	0-6	"	"
108	65/0 - 100	1467/180	0-1	"	Aishyarhi
109	65/100 - 350	1489/640	3-16.	"	"
110	65/350 - 475	1469/176	0-6	"	"
111	65/475 - 625	1471/132	0-9	"	"
112	65/625 - 780	1473/201	2-7.	"	"
113	65/780 - 980	1425/219	3-9	"	"
114	65/980 - 66/110	1481/336	1-0.	"	"
115	66/110 - 250	1485/342	2-3.	"	"
116	66/250 - 300	1483/339	0-15	"	"
117	66/300 - 400	1487/362	2-11.	"	"
118	66/400 - 440	1491/718	0-6	"	"
119	66/440 - 66/500	1479/315	0-16	"	"
120	-	1389/756	0-18	"	"
121	66/500 - 66/510	575/4	0-1	"	Gangtoli Meza
122	66/510 - 540	577/9	0-15	"	"
123	66/540 - 550	579/10	0-18	"	"
124	66/550 - 615	579/11	0-15	"	"
125	66/615 - 630	581/12	0-3	"	"
126	66/630 - 640	589/21	0-2	"	"
127	66/640 - 670	589/20	0-15	"	"
128	66/670 - 730	586/35	3-14.	"	"
129	66/730 - 755	1465/156	0-6	"	"
130	66/755 - 830	587/38	4-9.	"	"

131	66/830 - 850	655/48	0-4	"	"
132	66/850 - 870	627/130	0-4	"	Gangtoli
133	66/870 - 895	629/144	0-8	"	"
134	66/895 - 925	629/146	0-12	"	"
135	66/925 - 950	629/147	0-12	"	"
136	66/950 - 975	625/148	0-12	"	"
137	66/975 - 990	625/149	0-6	"	"
138	66/990 - 67/0	625/151	0-2	"	"
139	67/0 - 020	625/152	0-7	"	"
140	67/020 - 050	623/154	1-1.	"	"
141	67/050 - 080	623/153	0-14	"	"
142	67/080 - 090	637/206	0-1	"	"
143	67/090 - 110	635/207	0-6	"	"
144	67/110 - 130	657/208	0-6	"	"
145	67/130 - 140	639/211	0-1	"	"
146	67/140 - 150	641/223	0-2	"	"
147	67/150 - 175	641/209	0-13	"	"
148	67/175 - 185	641/224	0-5	"	"
149	67/185 - 210	597/225	0-12	"	"
150	67/210 - 230	593/229	0-7	"	"
151	67/230 - 245	593/230	0-3	"	"
152	67/245 - 275	599/231	0-9	"	"
153	67/275 - 290	595/232	0-1	"	"
154	67/290 - 340	591/233	2-4.	"	"
155	67/340 - 360	615/308	0-7	"	"
156	67/360 - 380	617/309	0-2	"	"
157	67/380 - 390	617/310	1-5.	"	"
158	67/390 - 410	619/311	0-7	"	"
159	67/410 - 455	613/312	2-12.	"	"
160	67/455 - 475	609/313	0-4	"	"
161	67/475 - 490	609/313	0-4	"	Gangtoli
162	67/490 - 515	314	0-14	"	"
163	67/515 - 535	607/315	0-6	"	"
164	67/535 - 545	605/316	0-2	"	"
165	67/545 - 555	603/317	0-1	"	"
166	67/555 - 575	601/321	0-4	"	"
167	67/575 - 605	645/322	0-9	"	"
168	67/605 - 630	323	0-6	"	"
169	67/630 - 650	647/324	0-10	"	"
170	67/650 - 665	611/365	0-6	"	"
171	67/665 - 675	621/374	0-3	"	"
172	67/675 - 730	649/452	7-2.	"	"
173	67/730 - 760	643/453	1-17.	"	"

174	67/760 - 67/800	651/455	2-0.	"	"
175	67/800-68/040	1421/111/1	0-3	"	Bambal Moza
176	68/040 - 160	1423/111/2	1-10.	"	"
177	68/160 - 915	1425/1021/1	5-15.	"	"
178	68/915 - 955	943/655	0-9	"	PAB MOZA
179	68/955 - 995	955/745	0-10	"	"
180	68/995 - 69/015	988/916/893	0-3	"	"
181	69/015 - 165	990/928/687	6-14.	"	"
182	69/165 - 210	858/688	0-12	"	"
183	69/210 - 230	941/653	0-2	"	"
184	69/230 - 270	959/748	0-10	"	"
185	69/270 - 310	945/693	0-9	"	"
186	69/310 - 350	945/693	0-7	"	"
187	69/350 - 420	722	1-12.	"	"
188	69/420 - 480	971/771	0-18	"	"
189	69/480 - 530	977/773	0-12	"	"
190	69/530 - 625	980/774	2-9.	"	"
191	69/625 - 675	974/772	0-13	"	"
192	69/675 - 720	861/724	0-10	"	"
193	69/720 - 780	987/867/760	1-0.	"	"
194	69/780 - 840	854/688	1-0.	"	"
195	69/840 - 890	938/544	0-13	"	"
196	69/890 - 965	983/861/724	1-15.	"	"
197	69/965 - 70/040	993/938/777	1-13.	"	"
198	70/040 - 120	968/770	1-18.	"	"
199	70/120 - 180	963/767	0-19	"	"
200	70/180 - 200	656	0-2	"	"
201	70/200 - 270	951/657	1-00.	"	"
202	70/270 - 330	949/696	1-2.	"	"
203	70/330 - 425	957/747	2-11.	"	"
204	70/425 - 435	986/867/760	3-9.	"	"
205	70/435 - 470	966/769	0-3	"	"
206	70/470 - 500	961/750	0-5	"	"
207	70/500 - 605	953/721	0-11	"	"
208	70/605 - 700	654	0-6	"	"
209	70/700 - 815	6247/591	2-4.	"	Shillai Moza
210	70/815 - 926	6249/735	2-0.	"	"
211	70/926 - 71/044	6257/736	2-7.	"	"
212	71/044 - 170	6350/6131/718	3-7.	"	"
213	71/170 - 280	6352/6139/719	1-9.	"	"
214	71/280 - 402	6285/4723/3672	6-18.	"	"
215	71/402 - 515	6283/3599	2-19.	"	"

216	71/515 - 628	6257/793	2-13.	"	"
217	71/628 - 720	6253/738	0-11	"	"
218	71/720 - 813	6259/793	0-12	"	"
219	71/813 - 904	6275/1049	0-10	"	"
220	71/904 - 72/03	720	0-2	"	"
221	72/03 - 102	6265/884	0-19	"	"
222	72/102 - 186	6263/880	0-4	"	"
223	72/186 - 280	881	0-13	"	"
224	72/280 - 373	857	0-12	"	"
225	72/373 - 455	6261/858	0-3	"	"
226	72/455 - 541	6267/940	0-6	"	Shillai Moza
227	72/541 - 626	6269/941	0-5	"	
228	72/626 - 721	6277/1050	0-14	"	Shillai
229	72/721 - 836	6279/1051	2-00.	"	"
230	72/836 - 922	6281/1103	0-6	"	"
231	72/922 - 73/018	6271/1034	0-16	"	"
232	73/018 - 117	6273/1038	0-19	"	"
233	73/117 - 195	1048	0-1	"	"
234	73/195 - 319	6255/759	0-69	"	"
235	73/319 - 431	5051/4888/790	2-10.	"	"
236	73/431 - 589	5482/849	9-11.	"	"
237	73/589 - 679	5338/852	0-9	"	"
238	73/679 - 766	5341/853	0-1	"	"
239	73/766 - 853	5343/854	0-1	"	"
240	73/853 - 938	856	0-5	"	"
241	73/938 - 74/019	5343/877	0-2	"	"
242	74/019 - 108	882	0-8	"	"
243	74/108 - 207	5347/928	1-00.	"	"
244	74/207 - 295	5276/935	0-7	"	"
245	74/295 - 375	5351/936	0-2	"	"
246	74/375 - 565	5278/1432	16-16	"	"
247	74/565 - 655	5353/1037	0-8	"	"
248	74/655 - 749	5355/1869	0-13	"	"
249	74/749 - 829	5357/1876	0-2	"	"
250	74/829 - 992	5293/1468	10-17.	"	"
251	74/992 - 75/189	4936/1875	19-1	"	"
252	75/189 - 274	5223/1877	0-5	"	"
253	75/274 - 356	5349/930	0-3	"	"
254	75/356 - 510	5321/3038	8-4.	"	"
255	75/510 - 623	5318/3037	2-00.	"	"
256	75/623 - 785	5328/3039	10-00.	"	"
257	75/785 - 893	5405/3040	1-7.	"	Shillai
258	75/893 - 982	5415/3593	0-8	"	"

259	75/982 - 76/08	5076/3614	3-7.	"	"
260	76/08 - 177	5057/3620	11-7.	"	"
261	76/177 - 279	5097/3660	1-2.	"	"
262	76/279 - 536	4942/3624	8-9.	"	"
263	76/536 - 634	5954/3633	0-18	"	"
264	76/634 - 770	5072/3613	5-11.	"	"
265	76/770 - 871	5254/929	1-15.	"	"
266	76/871 - 948	5272/878	0-1	"	"
267	76/948 - 77/061	5360/1035	2-14.	"	"
268	77/061 - 208	5063/3617	7-10.	"	"
269	77/208 - 309	5081/590	1-14.	"	"
270	77/309 - 438	4955/3634	4-13.	"	"
271	77/438 - 527	5362/705	0-8	"	"
272	77/527 - 633	5089/734	1-5.	"	"
273	77/633 - 751	5085/737	2-7.	"	"
274	77/751 - 893	5095/791	6-16.	"	"
275	77/893 - 78/048	4960/3632	8-5.	"	"
276	78/048 - 200	4963/3843	6-19.	"	"
277	78/200 - 81/975)	1	307-5	"	BELA
	78/200 - 80/249			"	
278	80/249 - 600	2	7-18.	"	"
279	80/600 - 827	69/2	3-0.	"	"
280	80/827 - 81/624	69/3	44-13	"	"
281	81/624 - 975	69/4	7-18.	"	"
282	81/975- 83/00)	2357/365	3-16.	"	BANDLI MOZA
283	81/975 - 993	2304/66	1-11.	"	"
284	81/993 - 82/03	2301/162	0-11	"	"
285	82/03 - 018	2444/191	0-16	"	"
286	82/018 - 053	2326/270	2-13.	"	"
287	82/053 - 098	2318/276	3-18.	"	"
288	82/098 - 113	2322/288	0-16	"	"
289	82/113 - 145	2320/289	2-3.	"	"
290	82/145 - 218	2324/310	6-13.	"	"
291	82/218 - 237	2328/252/1	1-11.	"	"
292	82/237 - 276	2330/352/1	2-19.	"	"
293	82/276 - 309	2332/253	2-7.	"	"
294	82/309 - 391	2317/363	8-10.	"	"
295	82/391 - 403	2315/364	0-11	"	"
296	82/403 - 419	2292/369	0-17	"	"
297	82/419 - 434	2396/370	0-16	"	"
298	82/434 - 445	2298/372	0-3	"	"

299	82/445 - 485	2345/374	3-6.	"	"
300	82/485 - 525	2313/369	3-6.	"	"
301	82/525 - 555	2294/377	2-6.	"	"
302	82/555 - 585	2290/378	2-1.	"	"
303	82/585 - 603	2334/379	1-1.	"	"
304	82/603 - 633	2288/380	2-0.	"	"
305	82/633 - 640	2348/381	0-1	"	"
306	82/640 - 680	2311/503	4-12.	"	"
307	82/680 - 694	2309/508	0-11	"	"
308	82/694 - 709	2307/508	0-6	"	BANDLI MOZA
309	82/709 - 744	2308/508	2-12.	"	"
310	82/744 - 828	2341/510	16-3	"	"
311	82/828 - 835	172	0-5	"	"
312	82/835 - 845	2246/281	0-2	"	"
313	82/845 - 861	2348/306	0-18	"	"
314	82/861 - 872	2359/239	0-3	"	"
315	82/872 - 882	2298/173	0-2	"	"
316	82/882 - 893	273	0-9	"	"
317	82/893 - 908	271	1-8.	"	"
318	82/908 - 919	272	0-13	"	"
319	82/919 - 930	2338/303	0-3	"	"
320	82/930 - 940	2354/304	0-11	"	"
321	82/940 - 950	2326	0-2	"	"
322	82/950 - 960	2351/134	0-9	"	"
323	82/960 - 985	135	1-10.	"	"
324	82/985 - 83/0	2284/137	0-15	"	"

By order,

Principal Secretary.

